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## DEPARTMENT OF DEFENSE LAND FALLOUT PREDICTION SYSTEM

Volume III  
CLOUD RISE  
REVISED

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DASA-1800-III  
(Revised)

**ARCON**

**DEPARTMENT OF DEFENSE  
LAND FALLOUT PREDICTION SYSTEM**

**Volume III - Cloud Rise  
(Revised)**

**R70-1W**

**1 September 1970**

**Prepared By**

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## **ABSTRACT**

The theoretical bases of a land-surface-burst nuclear-cloud-rise model and details of development from the theoretical model of the DELFIC Cloud Rise Module computer program are presented. By use of this dynamic cloud rise model, histories of the rise, growth, temperature, and composition of the cloud are computed throughout virtually the entire period of its rise. Effects on the cloud development of atmospheric structure can be accounted for, and the development of a time-temperature history for the cloud allows fractionation of the radioactive weapon debris to be approximately accounted for in the Particle Activity Module (DASA-1800-V) calculations.

Also described is the DELFIC Cloud Rise-Transport Interface Module (CRTIM). The CRTIM corrects particle positions for wind-drift during the cloud rise time period and prepares the particles aloft inputs for the DELFIC Transport Module (DASA-1800-IV).

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**PART I**

**THEORETICAL BASIS OF A  
LAND SURFACE BURST  
CLOUD RISE MODEL.**

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## INTRODUCTION

The cloud rise model described here is a modified version of the water surface burst cloud rise model devised by Huebsch.<sup>1.1,1.2,1.3</sup> Modifications to the Huebsch model have been made to bring the simulations more in line with observed cloud rise behavior, particularly at times relatively early after the detonation. The studies that have led to these changes have been published by Nornment and Woolf.<sup>1.4,1.5</sup> Since much of the model remains unrevised, we have taken many verbatim excerpts from Huebsch's work.<sup>1.2,1.3</sup>

Major changes in the model are as follows:

1. A completely new set of initial conditions is used.
2. The cloud momentum equation is revised.
3. The entrainment equation is revised.
4. There are no longer any discontinuities in the cloud behavior at the tropopause.
5. The cloud no longer is given a spherical shape. Initially the cloud is given an oblate spheroidal shape with eccentricity of 0.75. At all other times, the shape of the cloud is determined by the cloud volume and the vertical cloud radius which is taken to be a function of height of burst, explosion energy yield, and cloud center altitude.
6. The particle growth option has been deleted from the model.
7. Effects of wind shear on the cloud rise have been included.
8. The fraction of explosion energy in the cloud and eddy viscosity coefficient,  $k_2$ , both are taken to be yield dependent. Formerly they were constant.

The reader is referred to references 1.1 - 1.5 for details of derivations that are not covered here. Appendices B.1 and C.1 contain discussions of our modifications to the momentum and entrainment equations.

## CLOUD RISE EQUATIONS

Cloud rise and expansion are described by a set of differential equations together with certain defining equations and initial and boundary conditions. For certain cases, the equations are given in pairs, that is, for "dry" and "wet" conditions. For the dry equations the cloud is unsaturated with respect to water; the "wet" equations are for the saturated cloud and include effects of water condensation.

## MOMENTUM

The momentum equation is obtained by equating the rate of change of momentum to the sum of buoyancy and eddy-viscous (drag) forces. After correcting for asymmetric entrainment (see Appendix B.1), we obtain

$$\frac{du}{dt} = \left\{ \left[ \frac{T^*}{T_e^*} \beta' - 1 \right] g / (1 - \mu) - \left[ \frac{2k_2 v}{H_c} - \frac{T^*}{T_e^*} \beta' (1 - \mu) + \frac{1}{m} \frac{dm}{dt} \right] u \right\} \frac{m}{m + m'_i} \quad (1.1)$$

where  $u$  is rate of cloud rise,

$t$  is time

$m$  is cloud mass

$g$  is acceleration due to gravity

$k_2$  is a dimensionless power function of yield

$$T^* = Tq(x)$$

$$T_e^* = T_e q(x_e)$$

$\beta' = \frac{l+x}{l+x+s+w}$ , the ratio of cloud gas density to total cloud density.

$T$  and  $T_e$  are respectively cloud and ambient temperature

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$q(x)$  the ratio of virtual to actual temperature, may be shown to equal

$$\frac{1+x/\epsilon}{1+x}$$

$x$  and  $x_e$  are respectively cloud and ambient mixing ratios (ratios of water-vapor mass to dry air mass in a volume element)

$\epsilon = 18/29$ , the ratio of the molecular weight of water vapor to that of dry air

$w$  is the ratio of condensed water mass to dry air mass in the cloud

$s$  is the ratio of condensed dry mass to dry air mass in the cloud

$T^*$  and  $T_e^*$  are thus the virtual temperatures, and  $T^*\beta'$  is the (cloud) virtual temperature allowing for the contribution of condensed mass to the total cloud density.

$v$  is a characteristic velocity given by  $v = \max(|u|, \sqrt{2E})$  where  $E$  is turbulent energy density (see reference 1.1)

$H_c$  is the vertical radius of the cloud

$m_i^!$  is an initial virtual cloud mass equal to one half the initial displaced mass:  $m_i^! = m_i\beta'T_i^*/2T_{ei}^*$ , where the subscript  $i$  indicates the initial value of each quantity.

$\mu$  is a dimensionless yield dependent quantity that is used to define the vertical cloud radius (equation (1.13)).

## HEIGHT

The height,  $z$ , of the center of the cloud is given by

$$\frac{dz}{dt} = u \quad (1.2)$$

## WATER VAPOR

The mixing ratio,  $x$ , does not change by fallout of condensed matter but only by entrainment.

### Dry

During the "dry" (unsaturated) period, no water is lost by condensation.

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Let  $\frac{dm}{dt} \Big|_{ent}$  be the mass-entrainment rate and  $dm \Big|_{ent}$  the mass entrained in time  $dt$ . Then, at time  $t+dt$ , the new mixing ratio is

$$x(t+dt) = \frac{m \frac{x}{1+x} + dm \Big|_{ent} \frac{x_e}{1+x_e}}{m + dm \Big|_{ent}}$$

from which, by the cancellation of the derivative,

$$\frac{dx}{dt} \approx -\frac{1+x_e}{1+x_e} (x - x_e) \frac{1}{m} \frac{dm}{dt} \Big|_{ent} \quad (1.3D)$$

### Wet

For the saturated cloud,  $x$  is the saturation mixing ratio. Then, neglecting possible lowering of vapor pressure by particulate matter,

$$\frac{1}{x} \frac{dx}{dt} = (1+x_e) \frac{L_e}{R_a T^2} \frac{dT}{dt} + (1+x_e) \frac{g}{P_a T_e} u \quad (1.3W)$$

where  $R_a$  is the gas constant for dry air and  $L$  is the latent heat of evaporation of water or ice as appropriate.

### TEMPERATURE

A temperature equation can be obtained from either (a) heat balance, as in Reference 1.1, or (b) enthalpy balance, since entrainment is a constant-pressure process. The second method is used here.

As before, dry and wet stages are considered separately. Although condensed matter is present during the dry stage, only the gas mass fraction,  $(1+x)/(1+x+s)$ , expands adiabatically as the cloud rises. The specific heat of entrained air is taken as that of dry air,  $c_{pa}$  (1).

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The particulate (condensed) matter is assumed to be initially at some average temperature,  $T_{rq} \leq T_i$ , and to remain at this temperature until  $T = T_{rq}$ . Thereafter, thermal equilibrium with the cloud gas is assumed.

### Dry

Let  $H$  be the total enthalpy of the cloud. We write enthalpy as the sum of gas and condensed-matter contributions:

$$H = m\beta' \int_0^T c_p(T)dT + m(1 - \beta') \int_0^{\min(T, T_{rq})} c_s(T)dT$$

where  $c_p(T)$  is the weighted mean of the specific heats at constant pressure of dry air and water vapor:

$$c_p'(T) = \frac{c_{pa}(T) + xc_{pw}(T)}{1+x}$$

and  $c_s'(t)$  is the specific heat of the condensed matter. The absolute-zero reference level is artificial and drops out in the derivation. Enthalpy is altered by entrainment, by fallout, by expansion, and by dissipation of turbulent energy at rate  $\xi$  per unit gas mass:

$$dH = dH_{ext} + Vdp + m\beta'\xi dt .$$

The enthalpy change due to mass change,  $dH_{ext}$ , consists of: (a) gain due to entrainment of gas at temperature  $T_e$ :

$$\int_0^{T_e} c_{pa}(T)dT \cdot \left. \frac{dm}{dt} \right|_{ent}$$

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and (b) loss due to fallout at temperature  $\min(T, T_{rq})$ :

$$\int_0^{\min(T, T_{rq})} c_s(T) dTp(t) dt$$

where  $p(t)$  is the total mass fallout rate. This rate, during the Dry stage, is negligibly small for water-surface bursts, but is significant for land-surface bursts. Using the gas law, we have

$$V = m\beta' \frac{R_a T^*}{P} ,$$

where  $V$  is cloud volume. Taking the differential of  $H$ , and equating it to the sum of the enthalpy changes, gives:

$$\begin{aligned} & m \left[ \beta' c_p(T) + (1 - \beta') c_s(T) k(T, T_{rq}) \right] dT + d(m\beta') \int_0^T c_{pa}(T) dT \\ & + d(m(1 - \beta')) \int_0^{\min(T, T_{rq})} c_s(T) dT \\ & = \int_0^{T_e} c_{pa}(T) dT dm \Big|_{ent} - \int_0^{\min(T, T_{rq})} c_s(T) dTp(t) dt \\ & + \frac{m\beta' R_a T^*}{P} dP + m\beta' \mathcal{E} dt \end{aligned}$$

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$$\text{where } k(T, T_{rq}) = 0; T > T_{rq} \\ = 1; T \leq T_{rq} .$$

On the left side of this equation,  $c_p$  is replaced by  $c_{pa}$  in the entrainment term, since the specific heat of entrained air is taken as that of dry air.

In the absence of condensation, the change in gas mass is entirely due to entrainment:

$$d(m\beta') = dm \Big|_{ent}$$

and that in condensed mass is entirely due to fallout:

$$d(m(1 - \beta')) = - p(t)dt .$$

Using also the hydrostatic and gas laws, dividing by dt and rearranging terms, we find for the enthalpy balance

$$\frac{dT}{dt} = - \frac{\beta'}{\bar{c}_p(T)} \left[ \frac{T^*}{T_e^*} gu + \left( \int_{T_e}^T c_{pa}(T) dT \right) \frac{1}{\beta'm} \frac{dm}{dt} \Big|_{ent} - \epsilon \right] \quad (1.4D)$$

where  $\bar{c}_p(T)$  is the weighted mean specific heat of the cloud:

$$\bar{c}_p(T) = \beta' c_p(T) + (1 - \beta') c_s(T) k(T, T_{rq}) .$$

The three terms in brackets on the right side of equation (1.4D) give the effects on temperature due to adiabatic expansion, entrainment, and dissipation of turbulent energy, respectively.

### Wet

Since the temperature of the saturated cloud is at most  $373^\circ K$ , specific heats are taken as independent of temperature. When the cloud is saturated,

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two additional enthalpy changes contribute to  $dH$ , namely latent heat absorbed by water evaporating to saturate entrained air,  $-L(x - x_e)dm|_{ent}$  and latent heat released by condensation of water,

$$-mLdx \frac{1+s+w}{(1+x+s+w)^2} .$$

Infinitesimal changes in  $m$ ,  $s$  and  $w$  do not contribute to latent heat release.

It is no longer true that changes in gas mass and condensed mass are entirely due to entrainment and fallout respectively, as in the Dry stage, (unsaturated cloud). But water vapor lost from the gas mass through condensation appears as gained condensed mass. Therefore, the effect on enthalpy of water-vapor condensation is exactly compensated by latent-heat release, so that the derivation for the dry case may be modified to the wet case simply by the addition of the two latent heat terms to the enthalpy change  $dH$ .

Adding the two latent heat terms to  $dH$ , i.e. to the right side of the deriving equation as for the Dry stage, substituting equation (1.3W) for  $\frac{dx}{dt}$ , and using the definition of  $T^*$ , we find

$$\begin{aligned} \frac{dT}{dt} = & - \frac{\beta'}{\frac{1+L^2x_e}{\bar{c}_p R_a T^2} \frac{(1+s+w)(1+x/\epsilon)}{(1+x+s+w)^2}} \\ & \bullet \left[ \left( (T - T_e) \frac{c_p a}{\bar{c}_p} + \frac{L(x - x_e)}{\bar{c}_p} \right) \frac{1}{m\beta'} \frac{dm}{dt} \Big|_{ent} + \right. \\ & \quad \left. + \frac{T_e^*}{T_e} \frac{g}{\bar{c}_p} u \left( 1 + \frac{Lx}{R_a T} \frac{(1+s+w)}{(1+x+s+w)} \right) - \frac{\mathcal{E}}{\bar{c}_p} \right] \end{aligned}$$

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where  $\bar{c}_p$  is the weighted average of specific heats allowing for condensed water (specific heat,  $c_{wL}$ ) and dry mass,

$$\bar{c}_p = \beta' c_p + \frac{sc_s k(T, T_{rq}) + wc_{wL}}{1+x+s+w} .$$

By the time the cloud has cooled to the saturation point, the water-vapor and condensed-mass fractions of the cloud are so small that the weighted average specific heat,  $\bar{c}_p$ , and the specific heat of entrained air,  $c_{pa}$ , may both be replaced by the mean specific heat of the gas,  $c_p$ . Dropping the factors involving  $s$  and  $w$  in the equation for  $\frac{dT}{dt}$ , since these factors are approximately unity, we find

$$\begin{aligned} \frac{dT}{dt} = & - \frac{\beta'}{1 + \frac{L^2 x_e}{c_p R_a T^2}} \left[ \left( (T - T_e) + \frac{L(x - x_e)}{c_p} \right) \frac{1}{m\beta'} \frac{dm}{dt} \Big|_{ent} + \right. \\ & \left. + \frac{T^*}{T_e^*} \frac{g}{c_p} u \left( 1 + \frac{Lx}{R_a T} \right) - \frac{E}{c_p} \right] . \end{aligned} \quad (1.4W)$$

### CONDENSED WATER

Dry. Let  $w$  be the ratio of liquid and solid water mass to dry air mass,  $w = m_{wL}/m_a$ . Then,

$$w = 0 . \quad (1.5D)$$

Wet. The liquid and solid water mass can change by:

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1. Difference of the mixing ratio of entrained air and that of the saturated cloud, and
2. Condensation of vapor already in the cloud, and also by
3. Fallout of condensed water, so that

$$\frac{dm_{w\cancel{f}}}{dt} = \frac{x_e - x}{1 + x_e} \left. \frac{dm}{dt} \right|_{ent} - m_a \frac{dx}{dt} - \frac{w}{s+w} p(t)$$

where  $p(t)$  is the total rate of condensed mass fallout. By definition of  $w$ , since

$$dm_a = \frac{1}{1+x_e} dm \Big|_{ent},$$

it follows that:

$$m_a \frac{dm}{dt} = -w \frac{dm_a}{dt} + \frac{dm_{w\cancel{f}}}{dt}$$

$$= - \left[ \frac{w + x - x_e}{1 + x_e} \right] \left. \frac{dm}{dt} \right|_{ent} - m_a \frac{dx}{dt} - \frac{w}{s+w} p(t)$$

and since  $m_a = \frac{m}{1+x+s+w}$ , then

$$\frac{dw}{dt} = - \frac{1}{\beta^t} \left( \frac{1+x}{1+x_e} \right) \left( w + x - x_e \right) \frac{1}{m} \left. \frac{dm}{dt} \right|_{ent} - \frac{dx}{dt} - \frac{1+x+s+w}{m} \left( \frac{w}{s+w} \right) p(t) .$$

(1.5W)

## ARCON

By the time the cloud is saturated,  $s$  is certainly small, so that practically

$$\frac{dm}{dt} \Big|_{ent} = \frac{dm}{dt}$$

If  $s = 0$ ,  $p = 0$ , then equation (1.5W) reduces to equation (3.6W) of Reference 1.1.

### TURBULENT KINETIC ENERGY DENSITY

Turbulent kinetic energy per unit mass,  $E$ , is

1. generated from the mean flow (i.e., from kinetic energy of rise  $u^2/2$ ) by
  - a) eddy-viscous drag
  - b) momentum-conserving inelastic-collision entrainment
2. diluted by entrainment
3. dissipated to heat, so that

$$\frac{dE}{dt} = 2k_2 \frac{T_e^*}{T_e} \theta' \frac{u_v^2}{H_c} + \frac{u^2}{2} \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - E \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - k_3 \frac{(2E)^{3/2}}{H_c} \quad (1.6)$$

where the dissipation rate is

$$\mathcal{E} = k_3 \frac{(2E)^{3/2}}{H_c}$$

and  $k_3$  is a dimensionless constant. Here, it is assumed that particles falling out of the cloud do not take any turbulent energy with them.

# ARCON

## MASS

By differentiating the ideal gas law, we can express the rate of change of cloud mass via entrainment in terms of known cloud properties, viz.

$$\left. \frac{dm}{dt} \right|_{ent} = \frac{\beta' m}{V} \frac{dV}{dt} - \frac{\beta' m}{T} \frac{dT}{dt} + \frac{\beta' m}{P} \frac{dP}{dt} .$$

Considering the three terms on the right side, we find that the volume term can be evaluated from knowledge of cloud growth behavior that has been obtained from observations of nuclear clouds (see Appendix C.1), the temperature term can be obtained from equation (1.4D) or (1.4W), and the pressure term can be evaluated using the hydrostatic law (i.e.,  $\frac{dP}{dz} = -\rho_e g$ ).

## Dry

$$\left. \frac{dm}{dt} \right|_{ent} = \frac{\beta' m}{T} \frac{1}{1 - \frac{\beta'}{T^* c_p} \int_{T_e}^T c_{pa}(T) dT}$$

$$• \left\{ \frac{S}{V} \mu v + \frac{\beta'}{T^* c_p} \left[ \frac{T^*}{T_e} g u - \mathcal{E} \right] - \frac{g u}{R_a T_e^*} \right\} \quad (1.7D)$$

where  $S = 4\pi R_c^2$ ,  $R_c$  is the horizontal cloud radius, and  $\mu$  is the same as in equation (1.13).

# ARCON

## Wet

$$\frac{dm}{dt} \Big|_{ent} = \frac{\beta' m}{1 - \frac{1}{T^*} \left[ \frac{\beta'}{1 + \frac{L^2 x_e}{c_p R_a T^2}} \right] \left[ T - T_e + \frac{L(x - x_e)}{c_p} \right]} \\ \cdot \left\{ \frac{S}{V} \mu v + \frac{\beta'/T^*}{1 + \frac{L^2 x_e}{c_p R_a T^2}} \left[ \frac{gu T^*}{T_e c_p} \left( 1 + \frac{Lx}{R_a T} \right) - \frac{f}{c_p} \right] - \frac{gu}{R_a T_e^*} \right\} . \quad (1.7W)$$

## PARTICLE FALLOUT

The rate of particle fallout,  $p(t)$ , is computed via the expression

$$p(t) = \pi R_c^2 \rho_p \sum_j f_j \left( \frac{\pi}{6} D_j^3 \right) n(t)_j , \quad (1.8)$$

where  $\rho_p$  is particle density,  $D_j$  is particle diameter,  $n(t)_j$  is the number of particles in the  $j$ th particle size class per unit volume of cloud, and  $R_c$  is horizontal cloud radius. The particle settling rate,  $f_j$ , is computed by Davies equations.<sup>1,6</sup> The summation is taken over the particle size classes.

## NET MASS CHANGE

The net mass change is the sum of the mass change by entrainment and the mass change by fallout.

$$\frac{dm}{dt} = \frac{dm}{dt} \Big|_{ent} - p(t) . \quad (1.9)$$

# ARCON

## DRY CONDENSED MASS MIXING RATIO

In time,  $dt$ , a mass of dry air  $\frac{1}{1+x_e} dm \Big|_{ent}$  is entrained, and a dry mass  $\frac{s}{s+w} p(t)dt$  falls out. Then,

$$s(t+dt) = \frac{\frac{s}{1+s+x+w} m - \frac{s}{s+w} p(t)dt}{\frac{m}{1+s+x+w} + \frac{1}{1+x_e} dm \Big|_{ent}}$$

$$\frac{ds}{dt} = - \frac{1+s+x+w}{m} s \left[ \frac{p(t)}{s+w} + \frac{1}{1+x_e} \frac{dm}{dt} \Big|_{ent} \right]. \quad (1.10)$$

This can be written in the same form as equation (1.5W):

$$\frac{ds}{dt} = - \frac{1}{\beta'} \frac{1+x}{1+x_e} s \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - \frac{1+x+s+w}{m} \left( \frac{s}{s+w} \right) p(t). \quad (1.10a)$$

## CHARACTERISTIC VELOCITY

The characteristic velocity,  $v$ , is given by

$$v = \max \left( |u|, \sqrt{2E} \right). \quad (1.11)$$

Use of characteristic velocity instead of simple rise velocity allows entrainment and entrainment effects to continue after the upward motion of the cloud has ceased.<sup>1, 1</sup>

## ARCON

### VERTICAL WIND SHEAR

Wind shear operates on the cloud (it is assumed) by stretching it, thus increasing the cloud surface and increasing the total rate of entrainment. Instead of attempting to model wind-induced changes in cloud shape, therefore, it is practical to model directly the effect of shear on the entrainment rate. This treatment of wind shear was developed by Huebsch.<sup>1.3</sup>

It is proposed that shear increases the entrainment rate by an amount proportional to the product of (1) the magnitude of the wind-velocity difference,  $v_s$ , between the top and bottom of the cloud, and (2) the cloud vertical projected surface area, i.e., vertical cross-section. The choice of the magnitude, or absolute value, of shear, recognizes that the effect of shear on entrainment is irreversible. The vertical, instead of total, cloud area is chosen because horizontal wind motions can cause air to flow only through a vertical, not a horizontal, element of area.

The wind shear or velocity difference mentioned above is  $v_s = |\vec{V}(z + H_c) - \vec{V}(z - H_c)|$  where  $\vec{V}(z)$  is the wind vector at height  $z$  and  $H_c$  is the vertical radius of the cloud, and  $z$  is the height of the cloud center.

To account for effects of shear on the cloud rise we make simple modifications to the volume terms in equations (1.7D) and (1.7W). Namely,

$$\frac{S}{V} \mu v \rightarrow \mu \left( \frac{S}{V} v + k_6 \frac{1.5}{R_c} v_s \right). \quad (1.12)$$

Here  $k_6$  is a non-dimensional constant, inserted for flexibility in computation, but normally taken as unity.

### CLOUD FORM

#### Vertical Radius

At all times except the initial time, the vertical cloud radius is taken to be

## ARCON

$$H_c = \mu (z - z') \quad (1.13)$$

where  $\mu$  is an empirically derived quantity (equation (1.18)), and  $z'$  is a constant for a particular case that is obtained from initial values of  $H_c$  and  $z$  via equation (1.13) (see equation (1.26)).

### Volume

The cloud volume is computed via the ideal gas law equation as

$$V = R_a T^* \beta' m / P . \quad (1.14)$$

### Horizontal Radius

We assume an oblate spheroidal shape for the cloud so that the horizontal radius is obtained from the volume and vertical radius as

$$R_c = \sqrt{3V/(4\pi H_c)} \quad (1.15)$$

## EMPIRICAL PARAMETERS

Excluding those used exclusively to determine initial cloud properties, the model uses a number of dimensionless parameters that are determined either from observed cloud rise data alone or from comparisons of observed with calculated cloud rise data.

A parameter,  $k_2$ , the so-called eddy viscosity parameter, is used in equations (1.1) and (1.7). This parameter was originally taken to be a constant by Heubsch<sup>1,7</sup>, but as a result of comparison of many observed with calculated stabilized clouds, (see Appendix A.2), we have determined that  $k_2$  should be a function of yield. Our specification of  $k_2$  is

$$\begin{aligned} k_2 &= 0.075 , & W < 0.55 kT , \\ k_2 &= 0.065W^{-0.24} , & W \geq 0.55 kT . \end{aligned} \quad (1.16)$$

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The constant  $k_3$ , used in the equation for dissipation rate of turbulent kinetic energy density, equation (1.6), is given a value of 0.175. This is unchanged from the original model.<sup>1.7</sup>

A constant,  $k_6$ , taken to be unity, is included in the wind shear correction to the entrainment equation (see equation (1.12)).<sup>1.3</sup>

In their study of observed cloud rise data, Norment and Woolf<sup>1.5</sup> found that vertical cloud radius could be expressed as a linear function of cloud center altitude (equation (1.13)). The dimensionless yield dependent parameter  $\mu$ , which also appears in equations (1.1), (1.7D) and (1.7W), was found to be

$$\mu = 0.092W^{0.130} . \quad (1.18)$$

Using the cloud rise model described in the first edition of this document, we executed cloud rise simulations for each of fifty test shots for which observed atmosphere structure and stabilized cloud data are available. Simulations for each shot were done over a range of values of  $F$ , the explosion energy fraction in the cloud at our initial time, such that a "best fit"  $F$  value could be assigned by least squares for each shot. From these "best fit"  $F$  values, a yield dependent general expression for  $F$  was obtained. Calculations with the revised model indicate that the expression does not need to be changed. We find that

$$F = 0.44W^{0.014} . \quad (1.19)$$

## INITIAL CONDITIONS

A set of initial cloud properties has been derived mostly from the relations by Norment and Woolf which describe observed nuclear cloud rise data.<sup>1.5</sup> The reader is referred to reference 1.5 to find the origins of the expressions presented here. Units are in the mks system and  $W$  is explosion energy yield in kilotons equivalent of TNT.

## CLOUD CENTER ALTITUDE

The initial cloud center altitude,  $z_i$ , is given by

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$$z_i = h + 108W^{0.349} \quad (1.20)$$

where  $h$  is height of burst above mean sea level (msl).

## CLOUD MASS AND VOLUME

Initially, the cloud mass is

$$m_i = m_{a,i} + m_{w,i} + m_r$$

where  $m_{a,i}$  is initial air mass,  $m_{w,i}$  is initial water mass, and  $m_r$  is initial soil mass.  $m_r$  is supplied by the Initial Conditions Module<sup>1.8</sup>; the other quantities are computed as follows.

$$m_{a,i} = \frac{\varphi \left[ FW \left( 4.18 \times 10^{12} \right) - m_r \int_{T_{e,i}}^{T_{r,i}} c_s(T) dT \right]}{\int_{T_{e,i}}^{T_i} c_{pa}(T) dT + x_e \int_{T_{e,i}}^{T_i} c_{pw}(T) dT} \quad (1.21)$$

$$m_{w,i} = \frac{(1-\varphi) \left[ FW \left( 4.18 \times 10^{12} \right) - m_r \int_{T_{e,i}}^{T_{r,i}} c_s(T) dT \right]}{\int_{T_{e,i}}^{T_i} c_{pw}(T) dT + L} + x_e m_{a,i} \quad (1.22)$$

## ARCON

where the initial temperatures for air and soil,  $T_i$  and  $T_{r,i}$  are specified by the Initial Conditions Module,  $\varphi$  is the fraction of available energy used to heat air, and  $F$  is the fraction of the total explosion energy available to heat the air, water, and soil in the cloud (equation 1.19)).  $\varphi$  is specified in the input.

The initial cloud volume is obtained from the ideal gas law as

$$V_i = (m_{a,i} + m_{w,i}) R_a T_i^* / P . \quad (1.23)$$

### CLOUD SHAPE AND DIMENSIONS

Initially, the cloud is assumed to be an oblate spheroid with eccentricity,  $e$ , of 0.75. Therefore, we compute  $R_{c,i}$  and  $H_{c,i}$  as

$$R_{c,i} = \left( 3V_i / \left[ 4\pi\sqrt{1-e^2} \right] \right)^{1/3} \quad (1.24)$$

$$H_{c,i}^2 = R_{c,i}^2 (1 - e^2) . \quad (1.25)$$

The parameter  $z'$  in equation (1.13) is evaluated at the initial time, and kept constant thereafter, from the expression

$$z' = z_i - H_{c,i}/\mu . \quad (1.26)$$

**ARCON**

**RISE VELOCITY AND TURBULENT KINETIC ENERGY DENSITY**

Initial cloud center rise velocity is given by

$$u_i = nk t_i^{n-1} \quad (1.27)$$

where

$$n = 0.409W^{0.071} \quad (1.28)$$

$$k = 595W^{-0.0527}$$

and  $t_i$  is the initial time supplied by the Initial Conditions Module.<sup>1.8</sup>  
The turbulent kinetic energy is taken to be

$$E_i = u_i^2/2 \quad . \quad (1.29)$$

SUMMARY OF EQUATIONS  
USED FOR THE CLOUD RISE SIMULATIONS

## DIFFERENTIAL EQUATIONS

Momentum

$$\frac{du}{dt} = \left\{ \left[ \frac{T^*}{T_e^*} - \beta' - 1 \right] g / (1 - \mu) - \right. \\ \left. \left[ \frac{2k_2 v}{H_c} - \frac{T^*}{T_e^*} \beta' (1 - \mu) + \frac{1}{m} \frac{dm}{dt} \right] u \right\} \frac{m}{m + m_i} \quad (1.1)$$

Height

$$\frac{dz}{dt} = u \quad (1.2)$$

Water Vapor

$$\frac{dx}{dt} = - \frac{1+x+s}{1+x_e} (x - x_e) \frac{1}{m} \frac{dm}{dt} \Big|_{ent} \quad (1.3D)$$

$$\frac{1}{x} \frac{dx}{dt} = (1+x/\epsilon) \frac{L\epsilon}{R_a T^*} \frac{dT}{dt} + (1+x/\epsilon) \frac{g}{R_a T_e^*} u \quad (1.3W)$$

Temperature

$$\frac{dT}{dt} = - \frac{\beta'}{\bar{c}_p(T)} \left[ \frac{T^*}{T_e^*} gu + \left( \int_{T_e}^T c_{pa}(T) dT \right) \frac{1}{\beta' m} \frac{dm}{dt} \Big|_{ent} - \mathcal{E} \right] \quad (1.4D)$$

$$\frac{dT}{dt} = - \frac{\beta'}{1 + \frac{Lx_e}{c_p R_a T^2}} \left[ \left( (T - T_e) + \frac{L(x - x_e)}{c_p} \right) \frac{1}{m\beta'} \frac{dm}{dt} \Big|_{ent} + \right.$$

$$\left. + \frac{T^*}{T_e^*} \frac{g}{c_p} u \left( i + \frac{Lx}{R_a T} \right) - \frac{\epsilon}{c_p} \right] \quad (1.4W)$$

Condensed Water

$$\frac{dw}{dt} = - \frac{1}{\beta'} \left( \frac{i+x}{1+x_e} \right) \left( w + x - x_e \right) \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - \frac{dx}{dt} - \frac{1+x+s+w}{m} \left( \frac{w}{s+w} \right) p(t) \quad (1.5W)$$

Turbulent Kinetic Energy Density

$$\frac{dE}{dt} = 2k_2 \frac{T^*}{T_e^*} \beta' \frac{u^2 v}{H_c} + \frac{u^2}{2} \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - E \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - k_3 \frac{(2E)^{3/2}}{H_c} \quad (1.6)$$

Mass

$$\frac{dn_i}{dt} \Big|_{ent} = \frac{\beta' m}{1 - \frac{\beta'}{T^* c_p} \int_{T_e}^T c_{pa}(T) dT} \cdot \left\{ \frac{S}{V} \mu v + \frac{\beta'}{T_e^* c_p} \left[ \frac{T^*}{T_e^*} g u - \epsilon \right] - \frac{g u}{R_a T_e^*} \right\} \quad (1.7D)$$

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$$\frac{dm}{dt} \Big|_{ent} = \frac{\beta' m}{1 - \frac{1}{T^*} \left[ \frac{\beta'}{1 + \frac{L^2 x_e}{c_p R_a T^2}} \right] \left[ T - T_e + \frac{L(x - x_e)}{c_p} \right]} \\ \cdot \left\{ \frac{S}{V} \mu v + \frac{\beta'/T^*}{1 + \frac{L^2 x_e}{c_p R_a T^2}} \left[ \frac{guT^*}{T_e^* c_p} \left( 1 + \frac{Lx}{R_a T} \right) - \frac{c}{c_p} \right] - \frac{gu}{R_a T_e^*} \right\} . \quad (1.7W)$$

### Particle Fallout

$$p(t) = \pi R_c^2 \rho_p \sum_j f_j \left( \frac{\pi}{6} D_j^3 \right) n(t)_j \quad (1.8)$$

### Net Mass Change

$$\frac{dm}{dt} = \frac{dm}{dt} \Big|_{ent} - p(t) . \quad (1.9)$$

### Dry Condensed Mass Mixing Ratio

$$\frac{ds}{dt} = - \frac{1}{\beta'} \frac{1+x}{1+x_e} s \frac{1}{m} \frac{dm}{dt} \Big|_{ent} - \frac{1+x+s+w}{m} \left( \frac{s}{s+w} \right) p(t) \quad (1.10a)$$

### Characteristic Velocity

$$v = \max \left( |u|, \sqrt{2E} \right) . \quad (1.11)$$

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Vertical Wind Shear

To account for effects of shear on the cloud rise we make simple modifications to the volume terms in equations (1.7D) and (1.7W). Namely,

$$\frac{S}{V} \mu v \rightarrow \mu \left( \frac{S}{V} v + k_6 \frac{1.5}{R_c} v_s \right) . \quad (1.12)$$

**CLOUD FORM**

$$H_c = \mu(z - z') \quad (1.13)$$

$$v = R_a T^* \theta' m / P . \quad (1.14)$$

$$R_c = \sqrt{3V / (4 \pi H_c)} \quad (1.15)$$

# ARCON

## REFERENCES

1. 1 I. O. Huebsch, "The Development of a Water-Surface-Burst Fallout Model: The Rise and Expansion of the Atomic Cloud," NRDL-TR-741 (23 April 1964). AD-441 983.
1. 2 I. O. Huebsch, "The Formation, Dispersion and Deposition of Fallout Particles from Sea-Water-Surface Nuclear Explosions," NRDL-TR-68-141 (2 December 1968). AD-848 308.
1. 3 I. O. Huebsch, "Wind Shear, Turbulence, and Interface Criteria for Nuclear-Explosion Cloud, Debris and Fallout Models," NRDL-TR-69-72 (10 July 1969).
1. 4 H. G. Norment and S. Woolf, "Studies of Nuclear Cloud Rise and Growth," TO-B 66-9 (21 October 1966). AD-382 034. Secret-FRD.
1. 5 H. G. Norment and S. Woolf, "Studies of Nuclear Cloud Rise and Growth Data," Proceedings of the Monterey Fallout Phenomena and Symposium, Part 2, NRDL-L&R-176 (April 12-14, 1966), Secret-FRD.
1. 6 C. N. Davies, "Definitive Equations for the Fluid Resistance of Spheres," Proc. Phys. Soc. (London) 57. 259 (1945).
1. 7 I. O. Huebsch, "Turbulence, Toroidal Circulation and Dispersion of Fallout Particles from the Rising Nuclear Cloud." NPDL-TR-1054 (5 August 1966). Appendix D.
1. 8 H. G. Norment, W. Y. G. Ing, and J. Zuckerman, "Department of Defense Land Fallout Prediction System. Vol. II. Initial Conditions," DASA-1800-II, TO-B 66-44 (30 September 1966). AD 803 144L.

**APPENDIX A.1**  
**LIST OF SYMBOLS**

**A NOTE ON NOTATION**

This report uses hydrodynamics, thermodynamics and meteorology. These fields use the same symbols for different quantities; consequently, any notation must violate some usage. For example, in meteorology  $x$  and  $w$  are used for ratios of vapor-and liquid-water mass to dry air mass, respectively. But in hydrodynamics the velocity components  $u$ ,  $v$ ,  $w$  correspond to the coordinates  $x$ ,  $y$ ,  $z$ . Since  $z$  is the usual symbol for the vertical coordinate, as in  $dP = -\rho_e g dz$ , inconsistency cannot be avoided.

**SYMBOLS**

$c_p$	specific heat of gas at constant pressure
$c_s$	specific heat of dry condensed matter
$D_j$	fallout particle diameter in the $j$ th particle size class
$E$	turbulent kinetic energy per unit mass
$e$	eccentricity of ellipse
$f_j$	still-air settling rate of particles in the $j$ th particle size class
$F$	fraction of explosion energy, $W$ , contained in fireball at start of rise (equation (1.19))
$g$	acceleration of gravity
$H$	enthalpy
$H_c$	vertical radius of the nuclear cloud

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$k_2$	dimensionless empirical parameter (in eddy-viscosity) (equation (1.16))
$k_3$	dimensionless empirical constant (in dissipation rate)
L	latent heat of vaporization of water or ice
m	mass of cloud
$m'$	virtual mass
$m_r$	initial mass of refractory matter
$n(t)_j$	number of particles per unit cloud volume in the jth particle size class
P	pressure
$p(t)$	rate of soil fallout
$q(x)$	$\frac{1 + x/\epsilon}{1 + x}$
$R_a$	gas constant of air, i.e., universal gas constant divided by mean molecular weight of dry air
$R_c$	horizontal radius of the nuclear cloud
s	dry condensed mass in cloud per unit dry air mass
T	temperature
$T^*$	$Tq(x)$ , i.e., virtual temperature
$T_r$	condensation temperature of refractory matter
$T_{rq}$	initial mean temperature of condensed matter in cloud (applicable to land-surface-bursts)
t	time
u	vertical velocity of cloud
v	volume of cloud
v	characteristic velocity, $v = \max( u , \sqrt{2E})$
W	total explosion energy (kilotons)
w	liquid and solid water mass per unit dry air mass

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x mixing ratio (water vapor mass per unit dry air mass)  
z vertical coordinate  
 $\beta'$  ratio of gas density to total density of cloud =  $\frac{1+w}{1+x+s+w}$   
 $\xi$  energy dissipation rate per unit mass  
 $\epsilon$  ratio of molecular weights of water and air 18/29  
 $\mu$  empirical parameter used to determine vertical cloud radius (equation 1.18))  
 $\rho_e$  ambient air density  
 $\rho_p$  fallout particle density  
 $\varphi$  fraction of available fireball energy used to heat air

## Subscripts

a air (dry air)  
e ambient (environment) conditions  
ent entrainment  
ext external  
i initial value  
j specifies a particle size class  
r refractory matter  
rq equilibrium temperature of refractory matter  
rs dry matter  
w water or water vapor  
wv water vapor  
wl liquid and solid water (i.e., water and ice)

APPENDIX B.1  
THE MOMENTUM EQUATION

In the DELFIC cloud rise model, the nuclear cloud is treated as a buoyant, entraining, hot bubble of air that is laden with a certain quantity of soil particles. To obtain the equation of motion of the cloud, in terms of rate of rise of its center, we must set up a momentum balance equation and solve this for the cloud center acceleration.

According to potential flow theory, a body accelerating through a fluid causes a net displacement in position of a mass  $m'$  of the fluid<sup>B.1.1</sup>. (For a sphere,  $m' = \frac{1}{2} \rho_e V$ .) This fluid displacement effectively increases the momentum of the body, so that in computing its momentum, the mass  $m'$ , called the virtual mass, must be added to the mass of the body. In the DELFIC cloud rise model,  $m'$  is given a constant value equal to  $\rho_{e,i} V_i / 2$ .

The rate of momentum change of the cloud is equal to the buoyant force on the bubble minus the drag force, viz.

$$\frac{d}{dt} (mu + m'u) = V(\rho_e - \rho)g - \frac{2k_2}{H_c} \frac{\rho_e}{\rho} v um . \quad (B.1.1)$$

Now, if we perform the differentiation indicated on the left side, divide both sides by  $m$ , and note that

$$\frac{\rho_e}{\rho} = \frac{T_e^*}{T_e^{**}} \beta' ,$$

we obtain Huebsch's original expression<sup>B.1.2</sup>

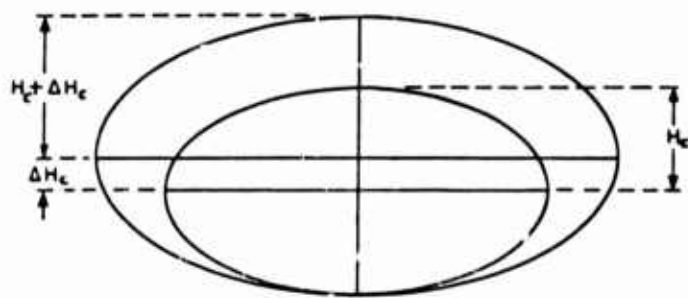
$$\frac{du}{dt} = \left\{ \left[ \frac{T_e^*}{T_e^{**}} \beta' - 1 \right] u - \left[ \frac{2k_2 v}{H_c} \frac{T_e^*}{T_e^{**}} \beta' + \frac{1}{m} \frac{dm}{dt} \right] u \right\} \frac{m}{m+m'_i} . \quad (B.1.2)$$

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In deriving equations (B. 1.1) and (B. 1.2) certain assumptions are made implicitly that we now need to recognize. In these equations we assume that we are following the motion of the center of gravity of the cloud. We also assume that growth of the cloud by entrainment of ambient air is symmetric about the cloud center. Actually, since we have no definite knowledge of the location of the center of gravity of the cloud, we chose to consider the geometric center as being equivalent to the center of gravity. This in itself will inevitably lead to some prediction error, but in any case, the assumption of symmetric entrainment need not be made since this can easily be corrected for.

B. 1.3  
Entrainment asymmetry arises because most if not all entrainment must occur above the level of the cloud center. If this were not true, it would mean that ambient air entrained below would need to chase, and catch up with, the rising cloud. Thus we assume entrainment occurs via inelastic collision with, and absorption of, ambient air.

If we consider the growth of a nuclear cloud over a short time interval  $\Delta t$ , and assume all the entrainment occurs in the upper half of the cloud, we find that the cloud center height will increase because of the asymmetric entrainment alone. In Figure B. 1.1 the smaller ellipse represents a vertical cross section of a cloud at time  $t$  and the larger ellipse represents the same cloud



at  $t + \Delta t$ . The upward motion of the cloud bottom has been subtracted in the figure. We see that if the vertical radius increases by  $\Delta H_c$ , the apparent cloud center height also increases by  $\Delta H_c$ , and that this would occur even if the momentum of the cloud were zero. The velocity that appears in equation (B.1.1) is relevant only to the motion of the

Figure B. 1.1 Apparent Increase in Cloud Center Height Resulting from Asymmetric Entrainment.

cloud from its momentum, whereas the observed velocity includes also the apparent rise from the entrainment growth. Thus the apparent rise velocity is given by

$$u_a = u + \frac{dH_c}{dt} . \quad (B. 1.3)$$

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The rate of change of  $H_c$ , readily derived by differentiation of equation (1.13), is  $\mu u_a$ . We then obtain for the momentum velocity

$$u = u_a(1 - \mu) . \quad (\text{B. 1. 4})$$

When this is substituted in equation (B. 1. 1), and the resulting equation is solved for the cloud center acceleration, we find

$$\frac{du}{dt} = \left\{ \left[ \frac{T_e^*}{T_e} \beta' - 1 \right] g/(1-\mu) - \left[ \frac{2k_2 v}{H_c} \frac{T_e^*}{T_e} \beta (1-\mu) + \frac{1}{m} \frac{dm}{dt} \right] \right\} \frac{m}{m+m_i} \quad (\text{B. 1. 5})$$

where we have dropped the subscript a on the u. Notice that we have applied the  $(1-\mu)$  factor to the characteristic velocity,  $v$ , as well as to  $u$ . This is done because  $v$  acts as a rise velocity in evaluation of the drag force on the cloud (see eq. (B. 1. 1)).

Table B. 1. 1 gives illustrative values of the factor  $1 - \mu$  as computed from equation (1.18). Obviously, for high yield shots this factor is quite significant.

TABLE B. 1. 1  
Values of  $1 - \mu$  for Selected Explosion Energy Yields

<u>W(kT)</u>	<u><math>1 - \mu</math></u>
.01	.949
.1	.933
1	.908
10.	.876
100.	.833
1,000.	.774
10,000.	.695
100,000.	.589

**ARCON**

**REFERENCES**

- B. 1. 1 C. Darwin, "Note on Hydrodynamics," Proc. Camb. Phil. Soc. 49, 342 (1953).
- B. 1. 2 I. O. Huebsch, "The Development of a Water-Surface-Burst Fallout Model: The Rise and Expansion of the Atomic Cloud," NRDL-TR-741 (23 April 1964). AD-441 983.
- B. 1. 3 H. G. Norment and S. Wolff, "Studies of Nuclear Cloud Rise and Growth," TO-B 66-9 (21 October 1966). AD-382 034  
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**APPENDIX C.1  
THE ENTRAINMENT EQUATION**

In the original cloud rise model, Huebsch uses an entrainment equation (equation 3.8 of reference C.1.1) that consists of a single term which corresponds to the first term on the right of equations (1.7D) and (1.7W) above. This relation was found to yield acceptable cloud rise simulations, particularly in terms of the stabilized cloud properties, and its acceptance is based on this excellent criterion. On the other hand, the study by Norment and Woolf of observed cloud rise behavior<sup>C.1.2</sup> has led to an empirical understanding of the basis of the Huebsch relation, and it has shown that the relation actually is inadequate to describe entrainment by the early cloud. In this appendix, we will show how a more correct entrainment equation can be derived from the ideal gas law and observed cloud behavior, and how the Huebsch entrainment equation relates to this.

**DERRIVATION OF THE ENTRAINMENT EQUATION**

Let us begin with the well-known equations for expressing rate of change of volume and temperature in an ideal gas hot bubble rising through an ideal gas hydrostatic atmosphere.

$$\frac{1}{T} \frac{dT}{dt} = - \left( 1 + \frac{\rho}{\rho_e} \right) \frac{1}{m} \frac{dm}{dt} + \frac{1}{P} \frac{dP}{dt} \frac{R}{C_p} \quad (C.1.1)$$

$$\frac{1}{V} \frac{dV}{dt} = - \frac{1}{m} \frac{dm}{dt} + \frac{1}{T} \frac{dT}{dt} - \frac{1}{P} \frac{dP}{dt} \quad (C.1.2)$$

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where

T	=	average cloud temperature
$\rho$	=	average cloud density
$\rho_e$	=	density of the ambient atmosphere
m	=	total cloud mass
P	=	pressure (we assume pressure equilibrium with the atmosphere)
t	=	time
R	=	molar ideal gas law constant
$C_p$	=	molar heat capacity at constant pressure
V	=	total cloud volume.

To avoid algebraic complications that result from including soil and water vapor, we will assume an air burst in a dry air environment at low altitude. To obtain the entrainment equation, we rearrange equation (C. 1. 2) and multiply through by m to obtain

$$\frac{dm}{dt} = \rho \frac{dV}{dt} - \frac{m}{T} \frac{dT}{dt} + \frac{m}{P} \frac{dP}{dt} . \quad (C. 1. 3)$$

Next let us assume an oblate spheroidal shape for the cloud (i. e.  $V = \frac{4}{3} \pi R_c^2 H_c$ ) so that

$$\frac{1}{V} \frac{dV}{dt} = \frac{2}{R_c} \frac{dR_c}{dt} + \frac{1}{H_c} \frac{dH_c}{dt} \quad (C. 1. 4)$$

where  $H_c$  and  $R_c$  are the vertical and horizontal cloud radii respectively. Studies of cloud rise data show that for times less than about two or three minutes (depending on yield)

**ARCON**

$$R_c = \lambda (z - z_1) \quad (C. 1. 5)$$

$$z - z_1 = kt^n \quad (C. 1. 6)$$

and up to stabilization time

$$H_c = \mu (z - z_2) \quad (C. 1. 7)$$

where  $z$  is the cloud center height and  $\lambda$ ,  $\mu$ ,  $z_1$ ,  $z_2$ ,  $k$ , and  $n$  are constants that can be determined from cinefilms for particular shots. By combining equations (C. 1. 5) and (C. 1. 6) we get

$$R_c = \lambda kt^n \quad (C. 1. 8)$$

and from equations (C. 1. 6) and (C. 1. 7) we get

$$H_c = \mu kt^n + \mu(z_1 - z_2). \quad (C. 1. 9)$$

Now, on substituting equations (C. 1. 8) and (C. 1. 9) into equation (C. 1. 4) we obtain

$$\frac{1}{V} \frac{dV}{dt} = \frac{2n}{t} + \frac{nkt^{n-1}}{kt^n + z_1 - z_2} \quad . \quad (C. 1. 10)$$

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Next, by differentiation of equation (C. 1.6) we obtain the cloud rise velocity,  $u$

$$u = \frac{n(z - z_1)}{t} , \quad (\text{C. 1. 11})$$

and substitution of this into equation (C. 1.10) followed by multiplication through by  $V$  yields

$$\frac{dV}{dt} = \frac{Vu}{z - z_1} \left[ 2 + \frac{1}{1 + (z_1 - z_2)/T(z - z_1)} \right] . \quad (\text{C. 1. 12})$$

Substitution of equation (C. 1.12) into equation (C. 1.3) yields finally

$$\frac{dm}{dt} = \frac{\rho u V}{z - z_1} \left[ 2 + \frac{1}{1 + (z_1 - z_2)/T(z - z_1)} \right] - \frac{m}{T} \frac{dT}{dt} + \frac{m}{P} \frac{dP}{dt} \quad (\text{C. 1. 13})$$

which is our basic entrainment equation.

To express this in a form that can be related to the entrainment equation given by Huebsch, we need only require that  $z_1 = z_2$ . (As noted in reference C. 1.2 this is frequently true, but in virtually all cases, even at early times when  $z$  is small,

$$\left| \frac{z_1 - z_2}{z - z_1} \right| \ll 1$$

and can be neglected.) Then since  $V = \frac{4}{3} \pi R_c^2 H_c$  and we assume  $H_c \approx \mu(z - z_1)$  (see equation (C. 1.7)), we obtain

$$\frac{dm}{dt} = 4\pi R_c^2 \mu \rho u - \frac{m}{T} \frac{dT}{dt} + \frac{m}{P} \frac{dP}{dt} .$$

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or

$$\frac{dm}{dt} = m \frac{S}{V} \mu u - \frac{m}{T} \frac{dT}{dt} + \frac{m}{P} \frac{dP}{dt} \quad (\text{C. 1. 14})$$

where  $S = 4\pi R_c^2$ . Comparison of this equation with equation (3.8) of reference C. 1. 1, the Huebsch entrainment equation, shows that if we neglect the second and third terms on the right hand side of equation (C. 1. 14), we have an equation that is equivalent to that of Huebsch\*. Furthermore, the Huebsch parameter  $\lambda$  is indicated to be equivalent to our parameter  $\mu$  and, if this is true, should be a function of explosion energy yield.

$$\mu = 0.092 W^{0.130}, \quad (\text{C. 1. 15})$$

where  $W$  is in units of kilotons. Huebsch has used a constant value of 0.25 for this parameter.

### SIGNIFICANCE OF THE ADDITIONAL ENTRAINMENT EQUATION TERMS

It is easy to show, though we shall not go through the calculations here, that when the cloud is hot (i.e., when  $T > > T_e$ ), the temperature term in equation (C. 1. 14) actually dominates the entrainment. Thus, neglect of the temperature term results in a gross underestimation of the entrainment rate under this condition. By referring to equation (C. 1. 1) it is easy to see that if the entrainment rate is incorrect, the cooling rate is affected directly. Again, it is easy to show, via simple calculations, that when  $T > > T_e$  the cooling rate is indeed drastically in error. For example, for a cloud at  $3000^\circ$  K, under expected conditions, the fractional cooling rate (i.e.,  $\frac{1}{T} \frac{dT}{dt}$ ) of the old model, when compared with the revised model, is too low by a factor of almost four.

---

\* Equation (3.8) of Huebsch contains a turbulent kinetic energy contribution to the velocity factor (see equation 2.8 of reference C. 1. 1), however, at early times this contribution is negligible and is, I believe, ignored (see section 2.6.3 of reference C. 1. 1)

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With regard to the pressure term that appears in equation (C. 1. 14), its contribution seems to be quite small relative to the other terms at all times. Thus, its neglect in the prior version of the model should not have significantly influenced the simulation results.

### TURBULENT KINETIC ENERGY AND ENTRAINMENT

The use of turbulent kinetic energy density to control late cloud rise and growth is a major attraction of the Huebsch cloud rise model. Fortunately, there is no reason why the revised version of the model cannot incorporate turbulence effects in a manner analogous to that used previously. This is done simply by replacing the cloud rise velocity in equation (C. 1. 14) by the "characteristic speed,"  $v$ ,

$$v = \max \left( |u|, \sqrt{2E} \right) .$$

This has been done in equations (1.7D) and (1.7W) above.

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**REFERENCES**

- C. 1. 1      I. O. Huebsch, "The Development of a Water-Surface-Burst Fallout Model: the Rise and Expansion of the Atomic Cloud" USNRDL-TR-741 (23 April 1964).
- C. 1. 2      H. G. Norment and S. Woolf, "Studies of Nuclear Cloud Rise and Growth Data," Proceedings, Fallout Phenomena Symposium, Part 2, April 12-14, 1966. SECRET-F.R.D.

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**PART 2**

**CLOUD RISE MODULE**

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### INTRODUCTION

The Cloud Rise Module computer code has been thoroughly revised and reorganized. The revisions, for the most part, reflect the basic changes in the model that are discussed in Part 1 of this document. In terms of its effect on the code, certainly the change with most far reaching effect is the deletion of the particle growth capability. This deletion has allowed the elimination of several whole subroutines, it has allowed use of a single, arbitrary tabular representation of the fallout particle size spectrum, which is provided by the Initial Conditions Module, and it has made much easier the work of reorganization and tidying of the code.

Several changes that do not affect the cloud rise simulations per se, but are of fundamental importance to subsequent atmospheric transport and output processing, have been made in subroutine RSXP. These changes are as follows:

1. In the old model, all output particle wafers have square shaped horizontal cross-sections with an edge length that is equal for all wafers. In the old model it is necessary to subdivide all large wafers in the horizontal plane, and the wafer edge length is determined by the number of horizontal wafer subdivisions that are specified by the user. In the new model it is possible to subdivide wafers in the horizontal plane as before, but no longer is it necessary to do so. Now wafers of any horizontal dimensions are acceptable to the Transport Modules and the Output Processor Module of DELFIC.
2. In the previous model, output particle wafers have no vertical thickness; each wafer's contents are projected on to the horizontal plane that passes through its center. In the new model, each wafer maintains its vertical thickness throughout the cloud rise computation, and it is described in the output as a three-dimensional entity.
3. In the new model the rise and growth of the top and bottom of each particle wafer is computed

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independently. This allows the wafer geometry to be determined in a physically realistic manner. Thus, should the bottom of a wafer settle out of the cloud cap before the cap has attained its final height and size, while the wafer top remains inside the cloud, then the wafer top and bottom not only can be separated by a considerable distance in the vertical, but also they can be very different in their horizontal dimensions. The new model has been designed to cope with these situations. The precise means used is described here. A corollary change allowed by this new feature is that it is no longer necessary or desirable to reduce below-cloud wafer radii by an unrealistic "stem shrinkage factor" (see equation (2.19) of the first edition of DASA-1800-III).

In Appendix A.2 we present some simulated stabilized cloud data and we compare these with observations. In addition, a complete cloud rise history for a 15MT surface shot is given in graphical form.

### METHOD OF CALCULATION

The basic differential equations used to describe the cloud rise and growth have been described in Part 1 and will not be repeated. We are concerned here with specific numerical procedures and geometric constructs used in the Cloud Rise Module calculations. These calculations are divided into two major parts. The first is carried out by subroutine CRM and its associated programs; the second is carried out by subroutine RSXP. CRM computes the cloud rise and growth as described in Part 1 and, in the process, compiles a time-history table of cloud properties (array CX(I,J)). After the complete execution of CRM, the cloud rise history table, CX(I,J), is used by subroutine RSXP to resimulate the cloud rise for the purpose of setting up a list of particles-alot for input to the Transport Modules. Details concerning cloud structure are somewhat different for the two parts of the calculation. For this reason we consider the methods used during these calculations separately. It should always be borne in mind that the CRM calculation results are used to construct array CX, which then forms the basis for the RSXP calculations,

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and the only communication between the CRM and RSXP calculations is via this array and the particle-size mass-frequency distribution.

### BUOYANT CLOUD RISE: THE CALCULATIONS OF SUBROUTINE CRM

#### Initial Conditions

Explosion yield, height of burst, initial time, initial temperature, soil burden, soil solidification temperature, and a particle size distribution table are supplied by the Initial Conditions Module (see DASA-1800-II).

Other initial conditions, such as cloud center height, fraction of explosion energy in the cloud, cloud volume, and vertical and horizontal radii of the cloud are computed as indicated in Part I.

#### Physical Quantities

Specific heats of air, water, and soil are computed by the following equations (joules/(kg - °K))

$$\begin{aligned} c_{pa} &= 946.6 + 0.19710T, \quad T \leq 2300^{\circ}\text{K} \\ c_{pa} &= -3587.5 + 2.125T, \quad T > 2300^{\circ}\text{K} \end{aligned} \quad (2.1)$$

$$c_{pw} = 1697.66 + 1.144174T \quad (2.2)$$

$$\begin{aligned} c_s &= 781.6 + 0.5612T - 1.881 \times 10^7/T^2, \quad T \leq 848^{\circ}\text{K} \\ c_s &= 1003.8 + 0.1351T, \quad T > 848^{\circ}\text{K} \end{aligned} \quad (2.3)$$

The specific heat equations for air and water were derived from data in the NBS Gas Tables<sup>2.1</sup>. The specific heat equations for soil are those given by Kelly for silica.<sup>2.2</sup>

The latent heat of vaporization of water from liquid to vapor is  $2.5 \times 10^6$  joules/kg, and from ice to vapor is  $2.83 \times 10^6$  joules/kg.<sup>2.3</sup> The heat energy equivalent of one kiloton of explosion energy is  $4.18 \times 10^{12}$  joules.

The ideal gas law constant for air is taken as 287 joules/(kg - °K), and the acceleration of gravity is 9.8m/sec<sup>2</sup>.

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The water vapor mixing ratio in the atmosphere external to the cloud,  $x_e$ , is computed from the expression

$$x_e = \frac{109.98 H_R}{29P} \left( \frac{T_c}{273} \right)^{-5.13} \exp \left[ 25 \left( \frac{T_e - 273}{T_e} \right) \right], \quad (2.4)$$

where  $T_e$  is the temperature of the atmosphere external to the cloud,  $H_R$  is the relative humidity (per cent), and  $P$  is the pressure (newtons per square meter). Saturation water vapor pressure in the cloud is computed from the expression

$$P_{ws} = 611 \left( \frac{T}{273} \right)^{-5.13} \exp \left[ 25 \left( \frac{T - 273}{T} \right) \right]. \quad (2.5)$$

### Atmosphere Structure

The Cloud Rise Module makes use of a tabular description of the properties of the atmosphere through which the cloud is to rise. A tabulated description of atmospheric properties vs. height must be supplied to the Cloud Rise Module, but great latitude exists with regard to the heights at which properties may be specified, the formats, order, and units in which the values of property parameters may be furnished, and even the availability of certain parameters. The tabulated quantities required (but not all necessarily supplied in the input) are altitude, temperature, density, viscosity, pressure, and relative humidity. Also included with these tables are acceleration of gravity and mean free path. The atmospheric description derived from the input data extends from -1000 to 50,000 m in increments of 200m. Complete details are given in the discussion of subroutine 'CRD' and in the User Information Section.

### Wind Data

To compute the effect on the cloud rise of wind shear requires availability of the altitude profile of winds. These winds are input via the

Initial Conditions Module. Wind shear effects are computed via the method described on p. 16. Wind components at any altitude are evaluated by linear interpolation with altitude in the wind data table.

#### Particle Size Spectra

The Cloud Rise Module receives a tabular representation of a fallout particle size-mass fraction distribution from the Initial Conditions Module. The distribution is resolved into so-called particle size classes such that each table entry contains data pertinent to one size class. The data are: central particle diameter for the size class, upper and lower boundary diameters for the size class, and the mass fraction of the total soil burden that occurs within the size class. The central particle diameter is the geometric mean of the boundary diameters. Particle density is input via COMMON/SET1/.

The Initial Conditions Module can construct tables for two analytical distribution forms, lognormal and power law, from the required function parameters and a specification of the number of size classes desired (see DAJA 1800-II and its recent addenda). It also can accept distribution data already resolved into tabular form so that it is not necessary that one of the analytical distributions be used.

#### Loss of Soil Material from the Rising Cloud

The amount of material lost for each particle size class is computed after each time increment and the in-cloud particle distribution is adjusted accordingly. The cloud particle content is assumed to be uniformly distributed through the cloud at all times. No attempt is made to follow the free air settling of soil mass increments subsequent to their departure from the cloud. The computed loss of soil material directly affects the cloud buoyancy and in-cloud particle distribution and indirectly affects the cloud trajectory and temperature history.

#### Numerical Integration

A fourth order Runge-Kutta method is used for integrating the differential equations for the various cloud rise and growth processes. This

method requires four evaluations of the differential equations for each time step. Given a quantity  $f_t$  at time  $t$  with differential  $(df/dt)_t$ , the method proceeds to evaluate  $f_{t+\Delta t}$  at time  $t + \Delta t$  via the algorithm:

$$\begin{aligned}
 f_1 &= f_t + \frac{\Delta t}{2} \left( \frac{df}{dt} \right)_t \\
 G_1 &= \left( \frac{df}{dt} \right)_t \\
 f_2 &= f_1 + \left( \frac{2 - \sqrt{2}}{2} \right) \Delta t \left[ \left( \frac{df}{dt} \right)_1 - G_1 \right] \\
 G_2 &= (2 - \sqrt{2}) \left( \frac{df}{dt} \right)_1 + \left( \frac{3}{2} \sqrt{2} - 2 \right) G_1 \\
 f_3 &= f_2 + \left( \frac{2 + \sqrt{2}}{2} \right) \Delta t \left[ \left( \frac{df}{dt} \right)_2 - G_2 \right] \\
 G_3 &= (2 + \sqrt{2}) \left( \frac{df}{dt} \right)_2 - \left( 2 + \frac{3}{2} \sqrt{2} \right) G_2 \\
 f_{t+\Delta t} &= f_3 + \frac{\Delta t}{6} \left[ \left( \frac{df}{dt} \right)_3 - 2G_3 \right] . \tag{2.6}
 \end{aligned}$$

Fixed time steps of 1/16, 1/2, and 5 sec are used according to the schedule:

$$t - t_i < 1 \text{ sec}, \quad \Delta t = 1/16 \text{ sec}$$

$$1 \leq t - t_i < 100, \quad \Delta t = 1/2$$

$$100 < t - t_i, \quad \Delta t = 5$$

where  $t_i$  is the initial time.

Cloud Rise History Table, CX

It is not practical to record for storage all of the required cloud properties at each time step during the CRM calculations. Instead, a time history table, CX, is compiled at more widely spaced time intervals. The quantities stored are time, cloud bottom altitude, cloud top altitude, radius, temperature, and gas density at the recorded time; also stored is the time interval to the next table entry and the average rates of cloud base and top rise during this interval. These rates are computed by differencing the appropriate CX entries and dividing by the time increment.

The CX table entries are made at times specified as follows. The first entry is made at the initial time,  $t_i$ . For the nth table entry,  $t_n$  is given approximately by

$$t_n = t_i + \frac{n(n-1)(n+4)}{6} \left( \frac{e}{m} \right) , \quad n \geq 1 , \quad (2.7)$$

where e is the base of the Naperian logarithm and m is currently given the value 52. If the user knows, or can estimate,  $t_i$  and the cloud stabilization time (the maximum  $t_n$ ), he can adjust the number of entries in the CX table to any desired value by solving equation (2.7) for m. The new factor e/m is then applied in subroutine CXPN at statement 62+1.

Soil Solfication Time

The time at which the average cloud temperature reaches the soil solification temperature is of fundamental importance to the Particle Activity Module calculation (see DASA-1800-V). This time is determined (subroutine LINEP) by linear interpolation in the CX table after the cloud rise is completed.

Programmed Stops

There are six programmed stops in the cloud rise calculations. The particular switch used to stop the calculations always is identified in the

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output. For five of the switches the output identification is

CLOUD RISE IS TERMINATED IN  $\{ \text{DCSN} \}$  AT STATEMENT  $\{ \text{XXXX} \}$   
BY THE  $\{ \text{WORD} \}$  SWITCH.

DCSN or CXPN is the name of the relevant subroutine, XXXX is the appropriate FORTRAN statement number to be found in the card listings, and WORD is the switch identifier as given in the following descriptions of the switches:

### 1. Radius expansion switch (WORD = R RATE)

Cloud rise is stopped when the inequality

$$\left| \ln \left( \frac{R_n}{R_{n-1}} \right) \right| / (t_n - t_{n-1}) < \text{TSRD} \quad (2.8)$$

is satisfied, where

$$\text{TSRD} = \exp [ 0.014778 \ln(W) - 7.0499 ] , \quad (2.9)$$

W is the explosion yield in kilotons, R is the horizontal cloud radius, and t is time. The subscript n refers to the nth entry in the CX array table (see the Cloud Rise History Table section). This is a normal termination.

**2. Run-away switch (WORD ≡ ZLMT)**

**Cloud rise is stopped when the inequality**

$$z > ZLMT$$

(2.10)

**is satisfied, where**

$$ZLMT = 10^4 W^{1/4} ;$$

(2.11)

**z is cloud center height and W is explosion yield in kilotons. This is an abnormal termination.**

**3. Temperature switch (WORD ≡ TEMP)**

**Cloud rise is stopped when the inequality**

$$T < 10$$

(2.12)

**is satisfied, where T is the average cloud temperature in degrees Kelvin. This is an abnormal termination.**

**4. CX array overflow switch (WORD ≡ MCX)**

**Cloud rise is stopped when the inequality**

$$MCX > 90$$

(2.13)

**is satisfied. MCX is the CX array entry counter. This is an abnormal termination.**

**5. Minimum radius switch (WORD ≡ R\_LT.1)**

**Cloud rise is stopped when the inequality**

$$R < 1$$

(2.14)

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is satisfied, where R is the horizontal cloud radius. This is an abnormal termination.

The sixth switch is used to terminate the cloud rise if a negative particle number density (number/unit cloud volume) is found. A comment

## NEGATIVE PARTICLE DENSITY

is printed.

## GENERATION OF THE PARTICLES ALOFT LIST: THE CALCULATIONS OF SUBROUTINE RSXP

As described previously, the RSXP calculations consist of a second pass through the cloud rise using the cloud rise history table, CX. During these calculations particle inputs are prepared for the transport calculations. In subroutine RSXP no accounting is made of the horizontal movements of particles during the cloud rise; such corrections are applied to each cloud subdivision by subroutine WNDSFT of the Cloud Rise-Transport Interface Module.

### Cloud Structure

Throughout the RSXP calculations the cloud is taken to have a cylindrical structure with radius, top height, and bottom height taken from the CX array.\* At the initial time, the cloud is subdivided by a set of horizontal planes into an arbitrary specified number of subcylinders as shown in Figure 2.1. A geometrically identical and co-located set of such spatial

subdivisions is defined for each particle size class. Hereafter we shall call these subdivisions wafers. The number of wafers per particle size class is the same for each particle size class and is specified by an input integer KDI. If the input

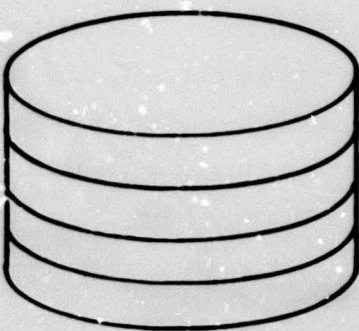


Figure 2.1. Subdivision of the Initial-Time Cloud Cylinder into Four Wafers.

\* The CX Array entries are calculated for an oblate spheroidal cloud in the CRM calculations.

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value of KDI  $\leq 0$ , a value of KDI is supplied by the program as

$$KDI = \text{INT} \left[ 1.0 + (z_{T,\max} - z_{B,\max}) / 100.0 \right] \quad (2.15)$$

or KDI = 3, whichever is greater, where  $z_{T,\max}$  and  $z_{B,\max}$  are the final cloud top and bottom altitudes in the CX array in units of meters, and INT means "the integral part of . . . ."

The parameters used to describe each wafer at any time are the altitude and radius of its top, the altitude and radius of its base, its particle size, and the mass of its fallout content.

To describe how subroutine RSXP computes the particles aloft distributions, let us consider the computations for a single particle size class, and keep in mind that the calculations are repeated for all of the remaining particle size classes. The calculations begin at the initial time with a wafer configuration as illustrated by Figure 2.1. In these calculations the central particle diameter for the size class is not used; instead the size class boundary particle diameters are used, with the heaviest particle assigned to the bottom of each wafer and the lightest particle assigned to each wafer top. Thus, the wafer tops and bottoms are processed in pairs throughout the portion of the calculations that pass the CX array.

Beginning at the initial time, the calculations proceed in time through the CX array so that at each new time unique cloud cap base altitudes, top altitudes, and radii are defined. At each time, the still air gravity settling rate is computed for each wafer top or bottom, and this velocity component is subtracted from its rise velocity, which is computed as described in the next section, so that each wafer top or bottom has a non-zero vertical velocity component relative to the cloud cap center.

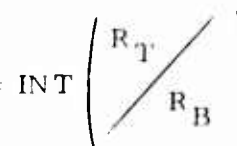
When a wafer top or bottom falls through the base of the cloud cap, its radius is taken as the radius of the cloud cap at the time of its fallout, and its radius is kept at this value henceforth.

If it is found that both the top and bottom of a wafer are still within the

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cloud cap at stabilization time, then both have radii equal to the final cloud cap radius, and the volume of the wafer is taken to be the volume of a right circular cylinder of height equal to the difference between the altitudes of wafer top and bottom. However, if it is found that the bottom or top, or both, of a wafer is below the cloud at stabilization time, then, to account for the difference in radii between the wafer top and bottom requires some additional complexity in the calculations and requires further subdivision of the wafer. To take this variation of radius with altitude into consideration, the following scheme is employed:

The space between the top and bottom of the wafer is subdivided into  $n$  volumes

$$n = \text{INT} \left( \frac{R_T}{R_B} \right) \quad (2.16)$$


where  $R_T$  and  $R_B$  are the radii of the top and bottom of the wafer, respectively, as shown in Figure 2.2. The range of  $n$  is constrained to lie between 2 and 10. The radius,  $R$ , at any altitude  $z$  between  $z_T$  and  $z_B$ , the respective altitudes of the wafer top and bottom, is computed by the geometric interpolation formula

$$R = R_B \left[ \left( \frac{R_T}{R_B} \right)^{\frac{z - z_B}{z_T - z_B}} \right] \quad (2.17)$$

Each of the  $n$  small volumes is assumed to have the same vertical thickness. It is also assumed that each contains the same amount of particulate mass. Given the above assumptions, it can be shown that the volume of the  $i$ th subvolume is given by

ARCON

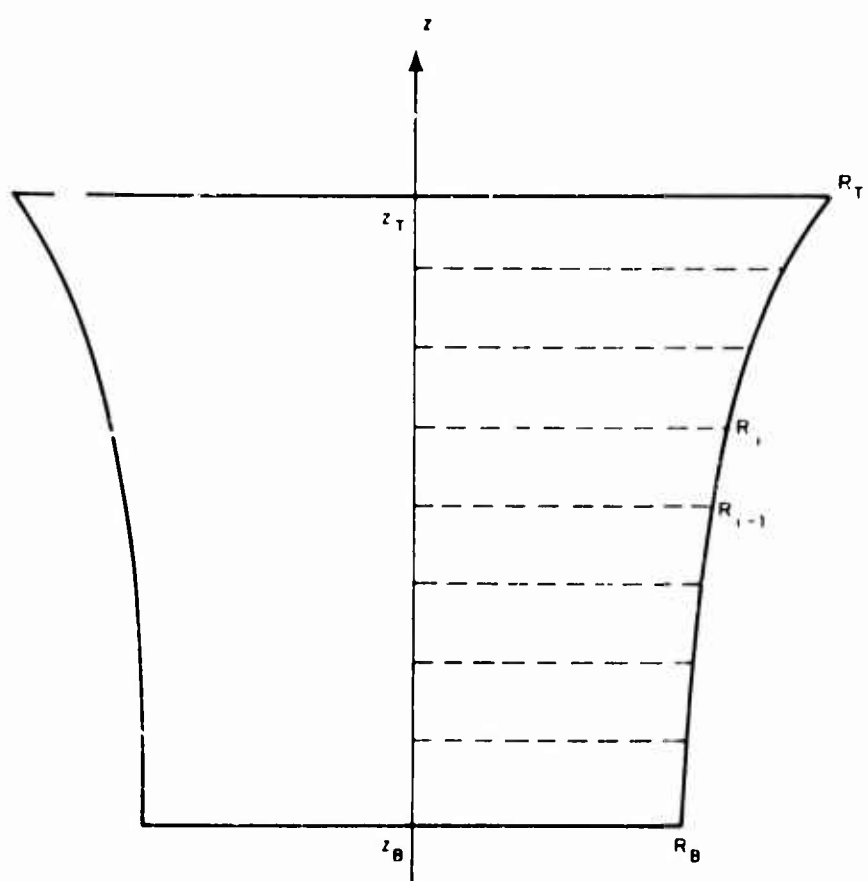


Figure 2.2. Partitioning in the Vertical of a Stem Wafer

## ARCON

$$V_i = \frac{\pi R_B^2 (z_T - z_B)}{2 \ln\left(\frac{R_T}{R_B}\right)} \left[ \left( \frac{R_T}{R_B} \right)^{2 \left( \frac{z_i - z_B}{z_T - z_B} \right)} - \left( \frac{R_T}{R_B} \right)^{2 \left( \frac{z_{i-1} - z_B}{z_T - z_B} \right)} \right] \quad (2.18)$$

and that the altitude of the center of mass,  $z_{cm}$ , of the  $i$ th subvolume is given by

$$z_{cm_i} = z_B + \frac{z_T - z_B}{2 \ln\left(\frac{R_T}{R_B}\right)} \ln \left[ 0.5 \left\{ \left( \frac{R_T}{R_B} \right)^{\frac{2(z_i - z_B)}{(z_T - z_B)}} + \left( \frac{R_T}{R_B} \right)^{\frac{2(z_{i-1} - z_B)}{(z_T - z_B)}} \right\} \right]. \quad (2.19)$$

The radius of each subvolume is then taken to be the radius at the altitude of its center of mass. In the Cloud Rise Module output each subdivision is assigned the geometric mean particle diameter for its particle size class.

### Wafer Velocity Calculation

The velocity of a wafer top or bottom is the difference between the still air particle settling speed and an upward speed to be described below. The settling speed is computed from Davies' equations,<sup>2,4</sup> which require particle diameter, particle density, fluid density, and fluid viscosity (see DASA-1800-IV). For in-cloud settling, cloud gas density is taken from the CX

## ARCON

array and viscosity is calculated from the cloud temperature (also taken from the CX array) by the Sutherland equation (equation (2.23)). For below-cloud settling, temperature and viscosity are taken from the tabulated atmosphere according to the wafer altitude.

The upward velocity component,  $u_u$ , is calculated as follows:

### 1. In-cloud

$$u_u = u_B + (z - z_B) \left( \frac{u_T - u_B}{z_T - z_B} \right) . \quad (2.20)$$

### 2. Below-cloud

$$u_u = u_B \left( 1 - \frac{z_B - z}{z_B - z_{GZ}} \right) . \quad (2.21)$$

$u_B$  and  $u_T$  are cloud cap base and top rates respectively,  $z_B$  and  $z_T$  are cloud cap base and top altitudes respectively,  $z$  is wafer top or bottom altitude, and  $z_{GZ}$  is ground zero altitude. Values for all cloud properties are taken from the CX array for the appropriate time.

### Cloud Wafer Subdivision in the Horizontal

As was discussed in connection with Figure 2.1, the cylindrical cloud, at the initial time, is subdivided in such a manner that it can be considered to be a stack of cylindrical discs, or wafers as we have called them. Initially, the cloud is assumed to have a uniform distribution of soil and each disc actually represents N separate wafers where N is the number of particle size classes. At the end of the RSXP cloud rise calculations, these wafers are distributed between ground zero and the final cloud top height as a result of their gravity settling, and, in general, they will not all have the same radii. (See the discussions of cloud structure and wafer velocity calculation above.)

If these wafers are to be transported through the atmosphere down

# ARCON

wind of the burst location through a horizontally invariant wind field (e.g., a wind field constructed from a single wind hodograph), the wafers, as described above, are completely adequate for input to the transport calculations. On the other hand, if the wind field has horizontal shear which is resolved at distances comparable to, or smaller than, the cloud diameter, the distorting effect of this shear on the cloud cannot be accounted for by a computationally feasible process unless the wafers are subdivided horizontally.

To specify the amount of horizontal subdividing to be done, if any, the user specifies an integer IRAD. If IRAD = 0, no horizontal subdividing is done, and each cloud subdivision is defined in the output with the radius that is determined as described previously. If IRAD > 0 then the cloud wafers and wafer subdivisions are subdivided in the horizontal so that each subdivision has a diameter, BZ, equal to

$$BZ = R_{\max} / IRAD , \quad (2.22)$$

where  $R_{\max}$  is the final (i.e., maximum) cloud radius. The manner in which a wafer is partitioned into subdivisions is illustrated for IRAD = 3 for a wafer of maximum size in Figure 2.3. From the figure we see that specification of IRAD = 3 results in creation of 32 subdivisions from one large wafer. For other values of IRAD we have:

IRAD	No. of Subdivisions from a Wafer of Max. Radius
1	4
2	12
3	32
4	52
5	80

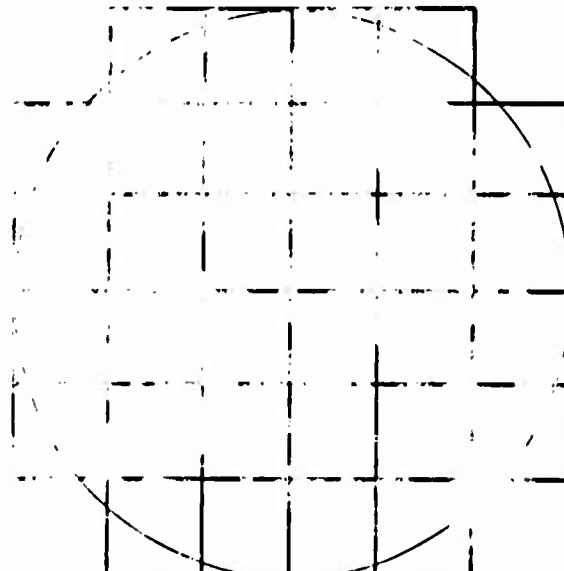


Figure 2.3. Partition of a Wafer in the Horizontal Plane for IRAD = 3.

## **ARCON**

As shown in the Figure, the partitioning is done as though each subdivision were to be square based; actually, once the subdividing is accomplished, each subdivision is treated as a circular based cylinder with radius  $BZ/2.0$ .

From observation of Figure 2.3, it is apparent that portions of some subdivisions extend beyond the boundary of the original wafer. Therefore, a criterion must be set up by which the computer can decide in a particular case whether or not to define a boundary subdivision. This must be a general criterion since wafer radii can possibly have any values between those of the initial and stabilized clouds. The criterion by which a cloud subdivision on the wafer edge is defined, or is not defined, is that the distance of its center from the center of the wafer be equal to, or less than, the wafer radius. In a case where the centers of all possible subdivisions fall outside the wafer edge, a single subdivision is defined with its center coincident with the wafer center. In this latter case, the subdivision radius is taken to be the one already available instead of  $BZ/2.0$  (i.e., it is treated as though IRAD were set to zero).

If a wafer is partitioned into  $M$  subdivisions, then each subdivision receives  $1/M$ th of the wafer's particle content. The vertical dimensions of all subdivisions of a particular wafer are taken as equal to the vertical dimension of that wafer.

### Fallout Parcel Descriptions in the Cloud Rise Module Output

Subroutine RSXP writes the Cloud Rise Module output on storage unit IRISE. The data recorded on the unit for each cloud subdivision are:

1. x-coordinate of subdivision center
2. y-coordinate of subdivision center
3. Time relative to detonation
4. Central particle diameter of the particle size class
5. Mass of soil material in the subdivision
6. Altitude of subdivision center of mass above msl

## ARCON

7. Radius of subdivision at its center of mass
8. Vertical thickness of subdivision
9. Altitude of the base of the subdivision above msl
10. Volume of subdivision

All data are in mks units.

It should be noted that for a stem wafer, the volume of the subdivision is computed via equation (2.18) which takes into account a curvature in the wall of the wafer (see Figure 2.2). Therefore the volume specified by item 10 above will not be the same as the volume computed from the radius (item 7) and the vertical thickness (item 8) if the subdivision is assumed to be a right circular cylinder. Moreover, if a wafer has been subdivided in the horizontal, the volume supplied by item 10 is simply the wafer volume divided by the number of horizontal subdivisions that are created. Again, this will not correspond to the volume computed for a right circular cylindrical shaped subdivision.

### PROGRAM DESCRIPTION

#### GENERAL

The Cloud Rise Module computer program has been constructed in a highly modular fashion so that alterations to the program can be made with relative ease and efficiency. The subroutine breakdown of the program can be considered at two hierarchical levels. Subroutines in the upper echelon are the subroutines called by the Cloud Rise Module executive program, subroutine LINK2. These subroutines are ICRD, CRM, and RSXP. In general, the upper echelon programs call one or more additional subroutines and these additional subroutines comprise the lower echelon of programs. Table 2.1 presents a complete list of the Cloud Rise Module subroutines with a brief description of the function of each. Figure 2.4 shows the calling sequence organization.

In the sections to follow, LINK2 and each of the upper echelon programs called by it will be described in detail. Only a brief description of many of

## ARCON

the lower echelon programs will be given because their functions usually are quite narrow, often they are quite short, and the FORTRAN listings provide adequate description. One subroutine, ERROR, is described in DASA-1800-VIII.

Communication between the Cloud Rise Module and other DELFIC modules is accomplished via COMMON and peripheral storage. All inputs from the Initial Condition Module are via COMMON/SET 1/ (see the LINK2 FORTRAN listing) and communication with the Cloud Rise -Transport Interface Module is via both COMMON/SET1/and a peripheral storage unit (IRISE) written by subroutine RSXP.

### SUBROUTINE LINK2 (FC-2.1)

LINK2 is the Cloud Rise Module executive program. There are no major loops in the program and for each cloud rise calculation there is but one pass through it. This simple program needs no explanation beyond that supplied by flow chart FC-2.1.

TABLE ..1  
SYNOPSIS OF CLOUD RISE MODULE SUBROUTINES

Subroutine	Called By	Function	FORTRAN Listing On Page
ATMR	ICRD	Reads atmosphere data and prepares a table of atmospheric properties as a function of altitude.	104
CPFR	CRM	Computes rate of fallout of soil material during the cloud rise and adjusts the in-cloud particle-size-number-frequency distribution table accordingly.	109
CPV	CRM	Initializes for the CRM calculations.	111
CRM	LINK2	Cloud rise calculation executive program.	113

TABLE 2.1 (Cont'd.)  
SYNOPSIS OF CLOUD RISE MODULE SUBROUTINES

Subroutine	Called By	Function	FORTRAN Listing On Page
CRMW	CRM	Prints the results of the CRM calculations in the form of the CX array.	115
CXPN	CRM	Compiles the CX array and terminates the cloud rise via the MCX or R RATE switch (see pp. 48 ff.).	117
DBG	CRM	Prints the CRM debug output if the control parameter KCLD is given an input value of 1.	119
DCSN	CRM	Changes the time step interval (see p. 47) and terminates the cloud rise calculation via the TEMP, ZLMT, or R.LT.1 switch (see pp. 48 ff.).	121
DERIV	RKGILL	Calculates time derivatives for the variable cloud properties that are simulated by the Cloud Rise Module.	123
ICRD	LINK2	Reads input data for the Cloud Rise Module calculations.	127
LINK2		Cloud Rise Module executive program.	98
PAM	LINK2	Particle activity dummy subroutine.	—
RKGILL	CRM	Performs numerical integration of the cloud rise differential equations.	130
RSTR	CRM	Provides temporary storage for cloud parameters.	132
RSXP	LINK2	Computes particle inputs for the Cloud Rise-Transport Interface Module.	134
TRPL		General utility table look-up and interpolation program.	142

# ARCON

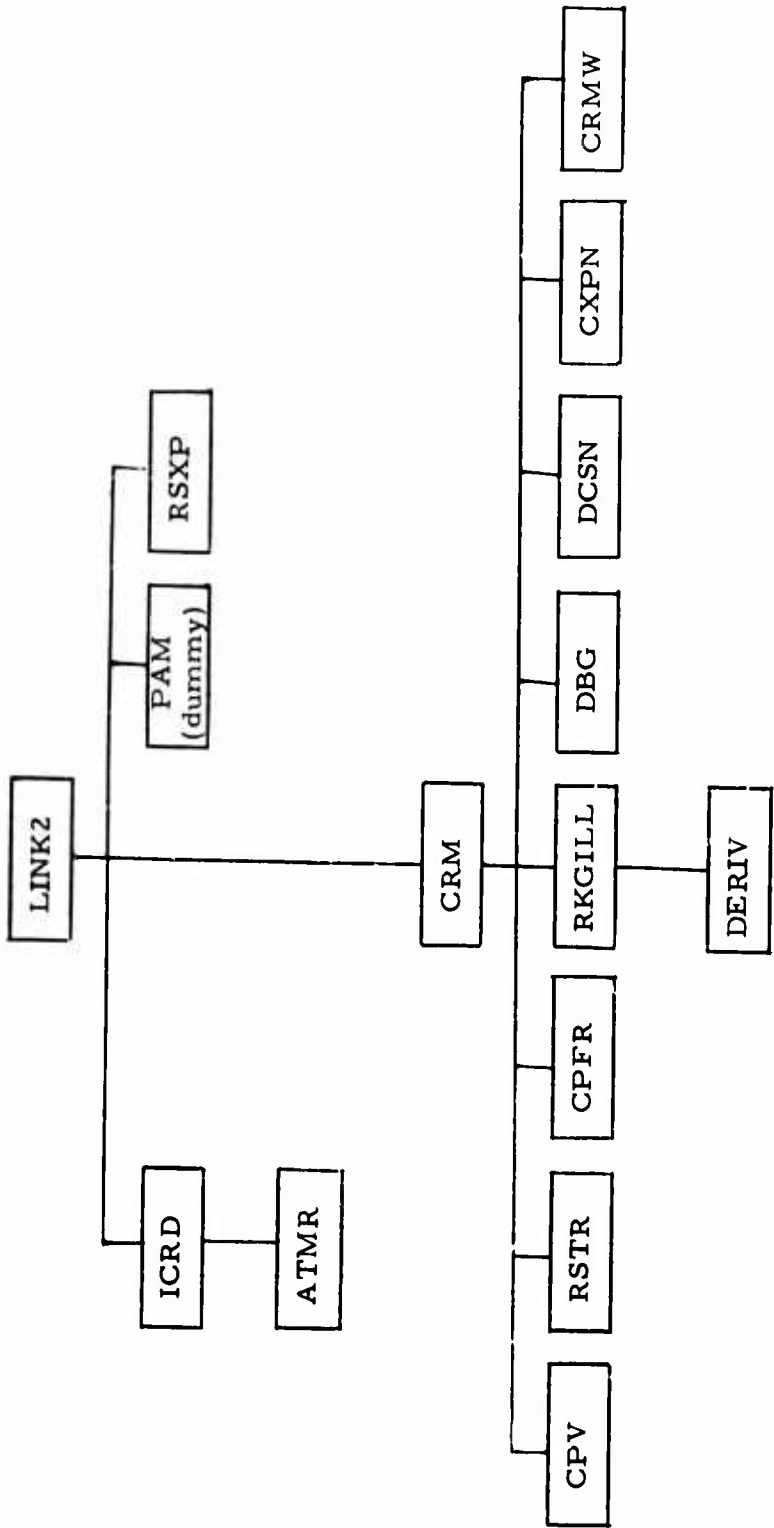
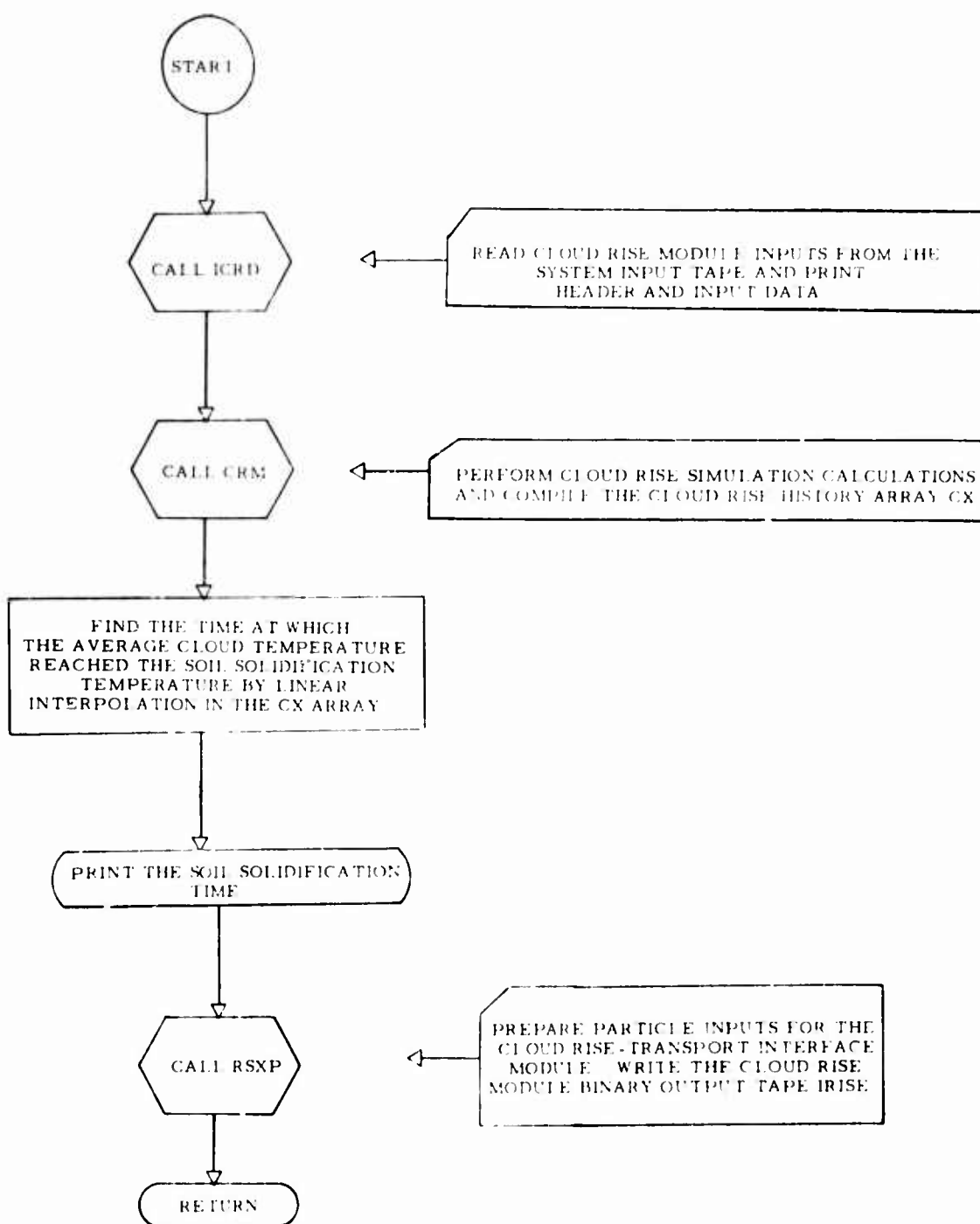


Figure 2.4. Subroutine Calling Sequence Organization for the Cloud Rise Module.

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FC-2.1. Subroutine LINK2

## ARCON

### SUBROUTINE ICRD (no flow chart)

Subroutine ICRD reads all of the Cloud Rise Module card input data; it prints the header for the Cloud Rise Module, and it prints the input data. Except for the data received from COMMON/SET 1/, all inputs are from the operating system input tape.

One subroutine, ATMR (FC-2.2), is called which reads the atmosphere input data. It is designed to provide the utmost in flexibility of input. The Cloud Rise Module requires that the tables range from -1000 through 50,000 m (above mean sea level) in increments of 200 m. There are 256 altitude levels in the tables. The Cloud Rise Module requires tables of the following atmospheric properties: altitude (m above ms1), temperature ( $^{\circ}$ K), pressure (mb), density ( $\text{kg}/\text{m}^3$ ), relative humidity (%), and viscosity ( $\text{kg}/(\text{m}\cdot\text{sec})$ ). Acceleration of gravity ( $\text{m}/\text{sec}^2$ ) and molecular mean free path of air (m) also are included in these tables. Only density and viscosity are transmitted to the Cloud Rise-Transport Interface Module.

The only restrictions on the input data are that: (1) altitude, temperature, relative humidity, and either pressure or density must be specified in the input for each input altitude level; (2) the altitude levels should lie between -1000 and 50,000 m; (3) the data for each altitude level must be read in together in a sequence and according to a format common to all levels; and (4) the altitude levels must be input in order of increasing altitude. The data input format is specified by an object-time FORMAT. A card with ten scale-transformation parameters is read so that the data can be provided in any units that happen to be convenient. Ordering of data within altitude levels is arbitrary and is specified by a data sequence card.

Of the eight quantities required, only the four essential quantities listed above must be supplied by input, but any or all of the other quantities can be supplied also. Those not supplied in the input are specified by the program. Viscosity,  $\eta$  ( $\text{kg}/(\text{n}\cdot\text{sec})$ ), is computed by Sutherland's equation

# ARCON

$$\eta = \frac{145.8 \times 10^{-8} T^{3/2}}{110.4 + T} , \quad (2.23)$$

mean free path,  $M(m)$ , is computed from the expression<sup>2.5</sup>

$$M = 2.33239 \times 10^{-7} T/P , \quad (2.24)$$

where  $T$  is temperature in degrees Kelvin and  $P$  is pressure in millibars, the acceleration of gravity is assigned a constant value of 9.8  $m/sec^2$ , and pressure or density is calculated by the expressions

$$P = 2867.9\rho T + P_W H_R \left(1 - \frac{18}{29}\right) / 100 \quad (2.25)$$

or

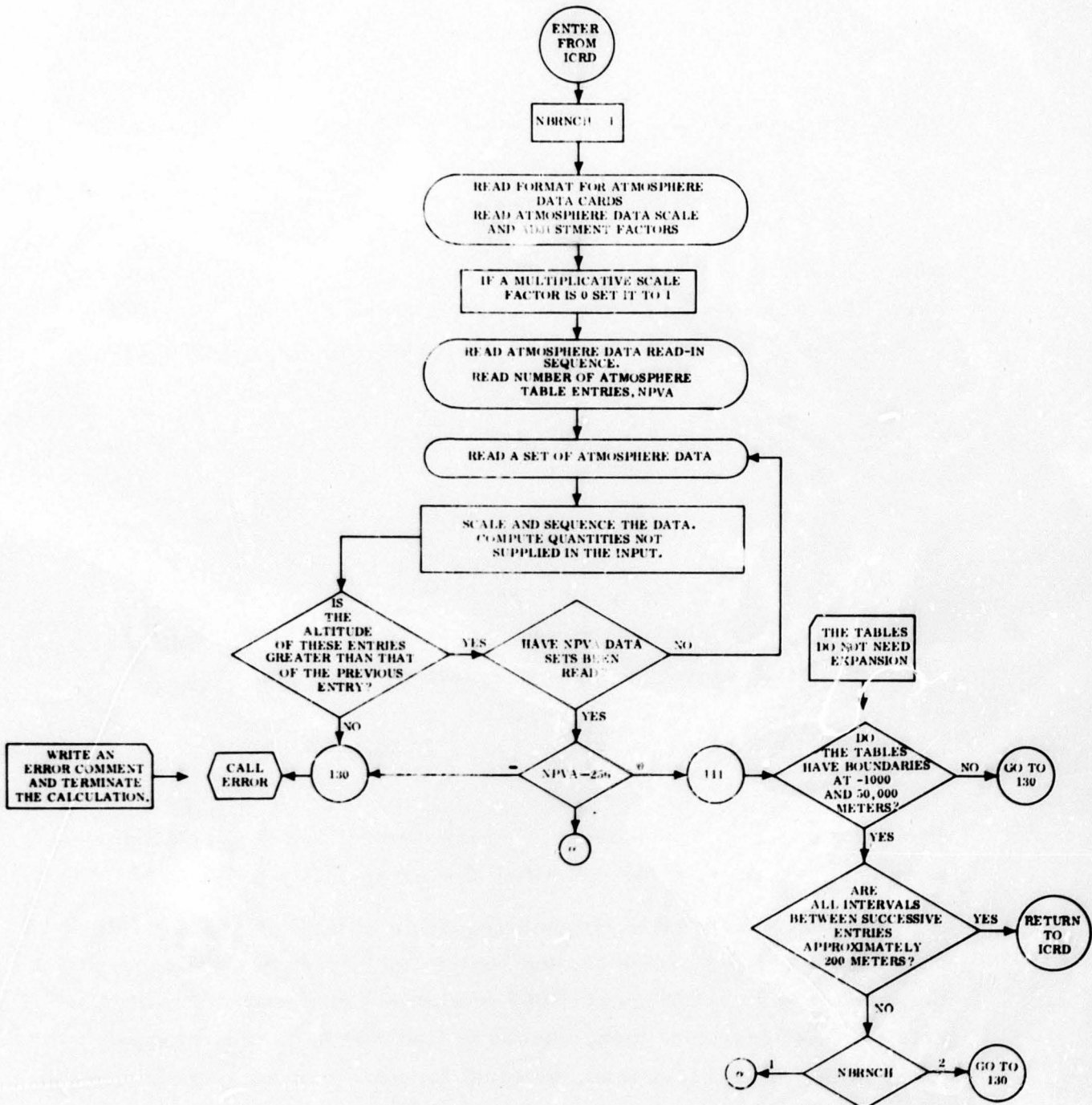
$$\rho = \left[ P - P_W H_R \left(1 - \frac{18}{29}\right) / 100 \right] / (2.8679 T) \quad (2.26)$$

where  $P_W$ , the saturation vapor pressure of water, is

$$P_W = 6.11 \left(\frac{273}{T}\right)^{5.13} \exp \left[ \frac{25(T-273)}{T} \right] . \quad (2.27)$$

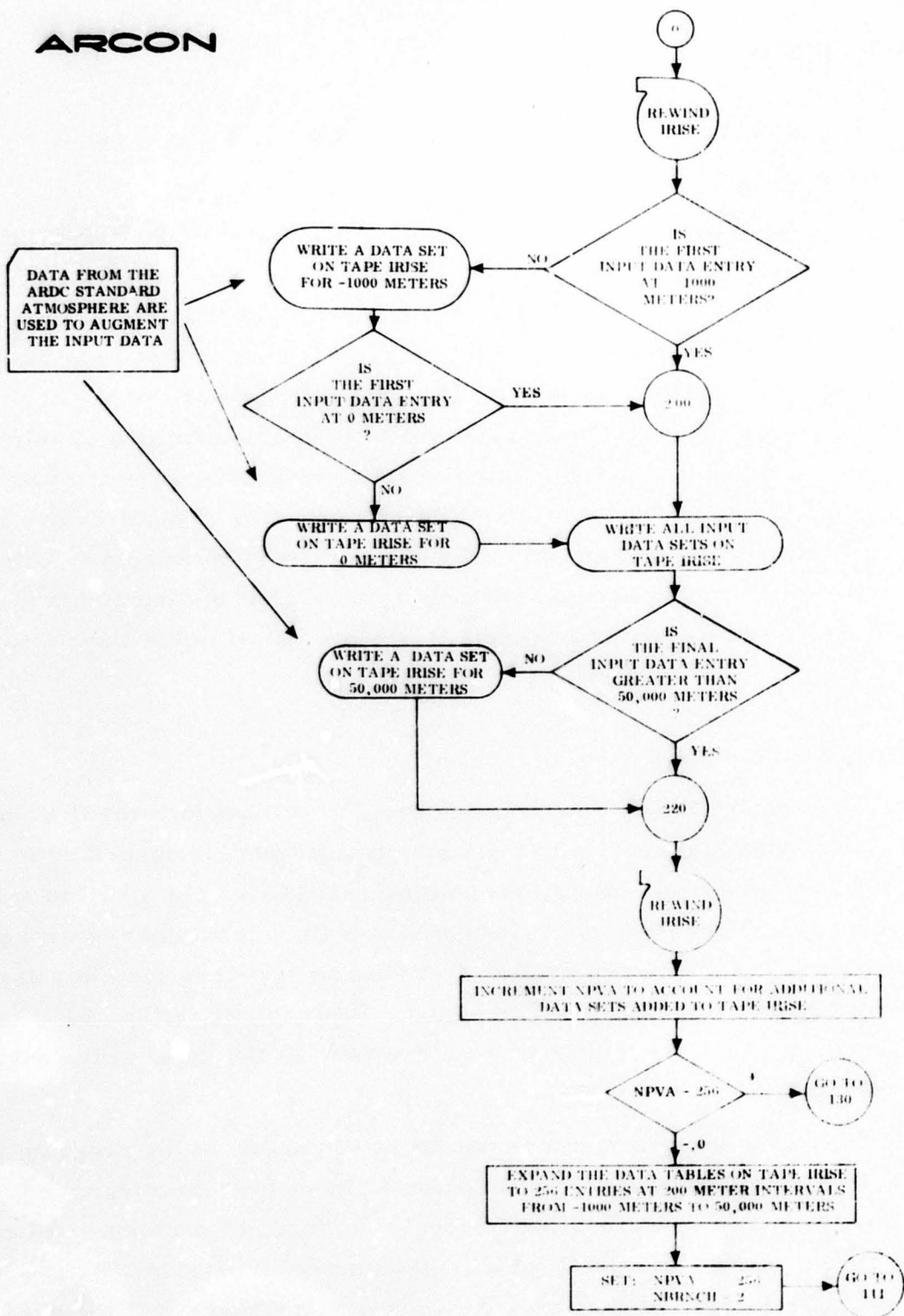
$P$  is total pressure;  $\rho$ , density;  $T$ , temperature; and  $H_R$ , relative humidity. Units for these quantities are as specified previously.

The input is unrestricted with regard to altitude levels and intervals between levels except for the restrictions already mentioned. If the input data do not begin at -1000 m altitude, the program provides data for this level and, then, checks to find whether the first input entry is for a level less than, or equal to, zero meters altitude. If not, data for zero meters altitude also is provided. Finally, if the last input entry is for an altitude level below 50,000 m, data for 50,000 m altitude is added by the program. The added data are taken from the ARDC Model Atmosphere tables (reference 2.5). Entries for all other altitudes



(a)

## FC-2.2. Subroutine ATMR



(b)

**FC-2.2. (Cont'd.) Subroutine ATMR**

## ARCON

are determined by linear interpolation from the composite input and Model Atmosphere tables.

If an input table is encountered with 256 entries, the program checks (after scaling) to determine whether the first and last entries are at -1000 and 50,000 m. If they are not, an error indication is printed and the run is terminated. If the table boundaries are satisfactory, the program then checks to determine whether the altitude entries are at intervals of 200 m. If they are not, table entries are determined by interpolation as for other tables. For all tables, each altitude entry is checked as it is read to determine if it is for a level above that of the previous entry. If not, an error indication is printed and the run is terminated. Peripheral storage unit IRISE is used for temporary storage if the input data deck must be expanded. Additional details are presented in the User Information section.

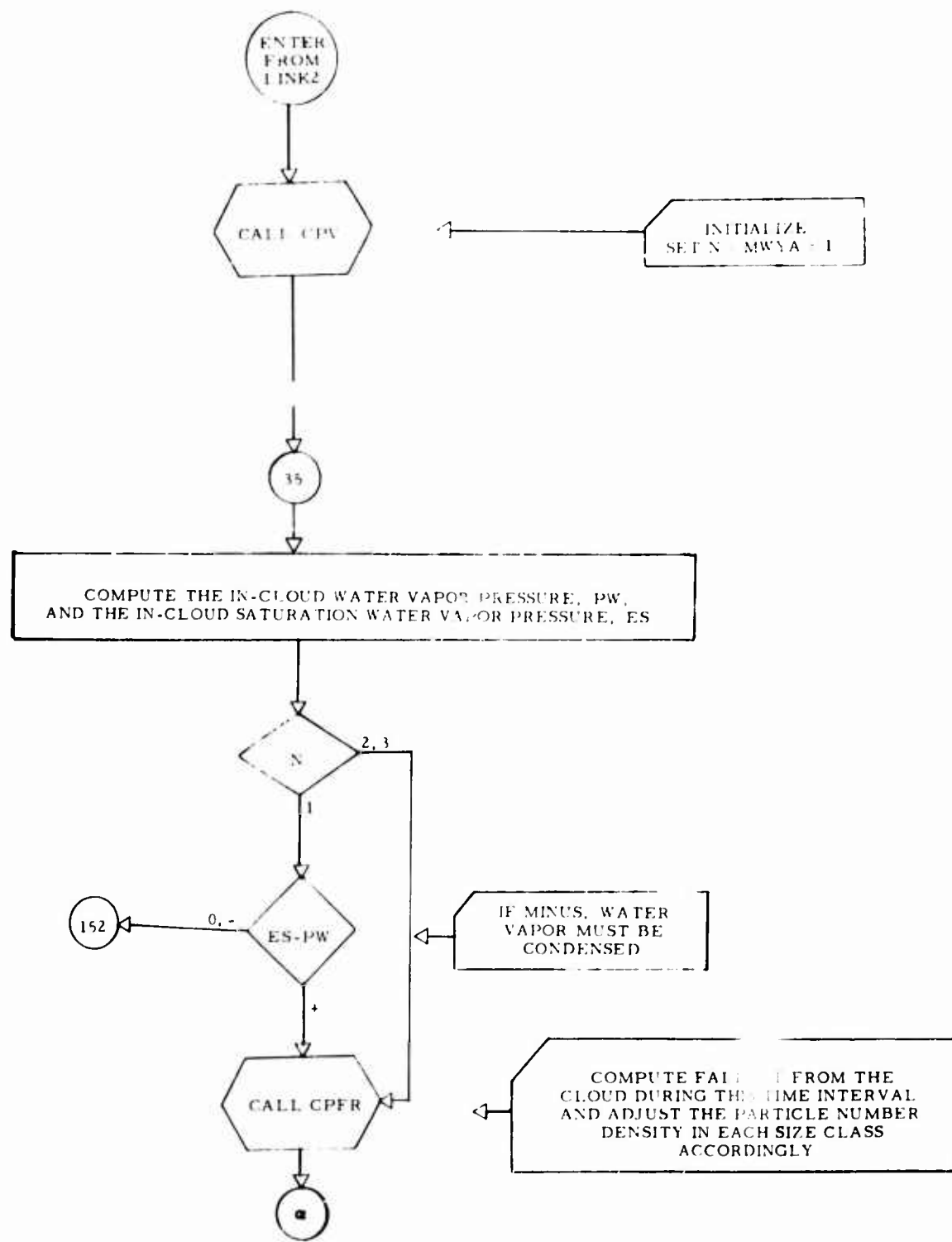
### SUBROUTINE CRM (FC-2.3)

Subroutine CRM is the executive program for performing the cloud rise simulations according to the mathematical models described in Part 1. On entrance from LINK2, the program initializes via a call to subroutine CPV. In CPV, initial values of certain computation control parameters are set and initial values of various parameters used in computing the differential equations are computed. After initialization, CRM prints the fraction of the total explosion energy yield in the cloud at the beginning of the cloud rise.

The calculation then enters the iterative portion of the program where the cloud rise and expansion are computed by numerical integration of the basic differential equations over successive small time steps. Computation flow is shown in FC-2.3 which, in conjunction with the discussion of control parameters below, provides an ample description of the program.

Routing through the program is rather complex and is determined by a number of control parameters. These are N, MWYA and KCLD. Their functions are as follows:

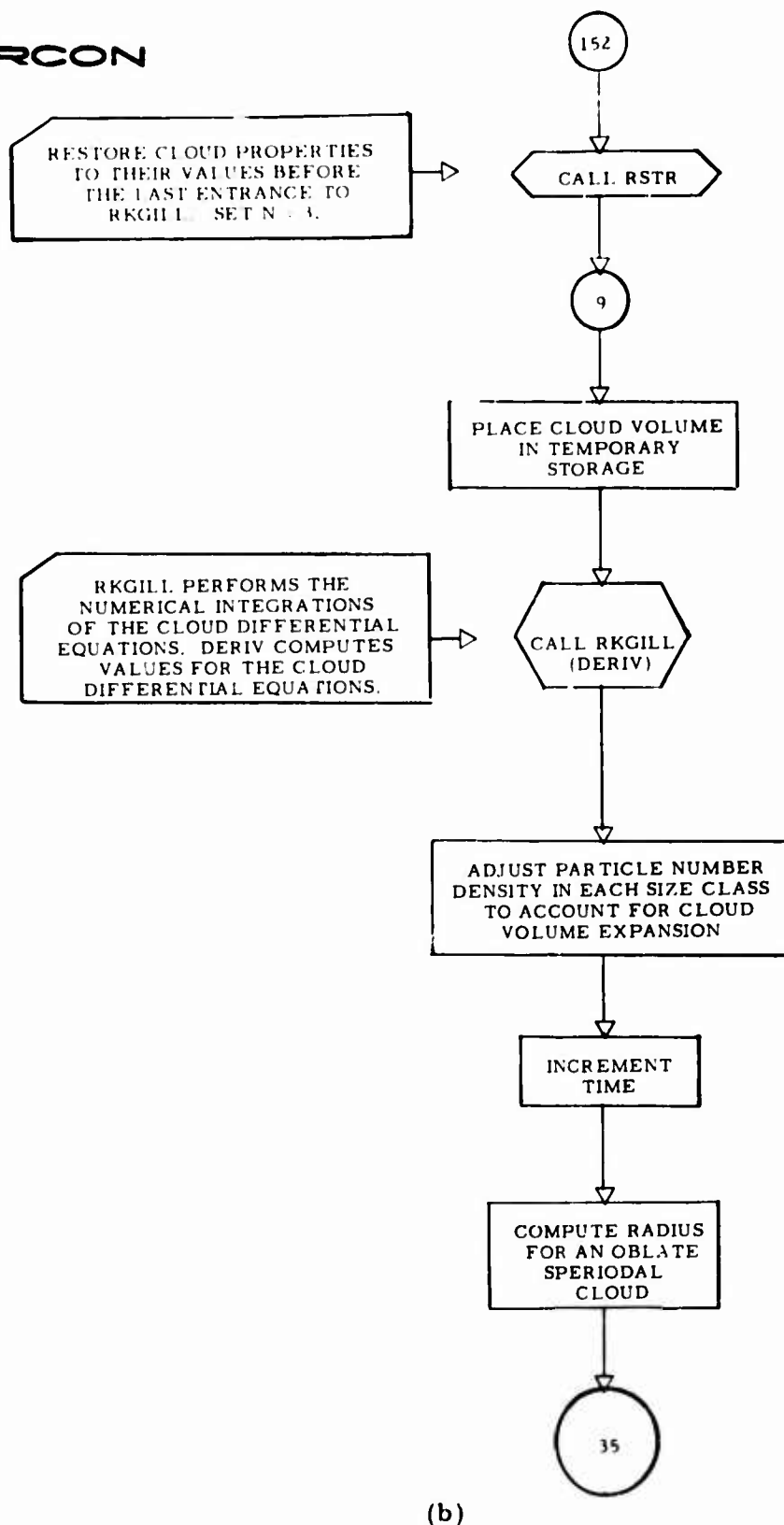
ARCON



(a)

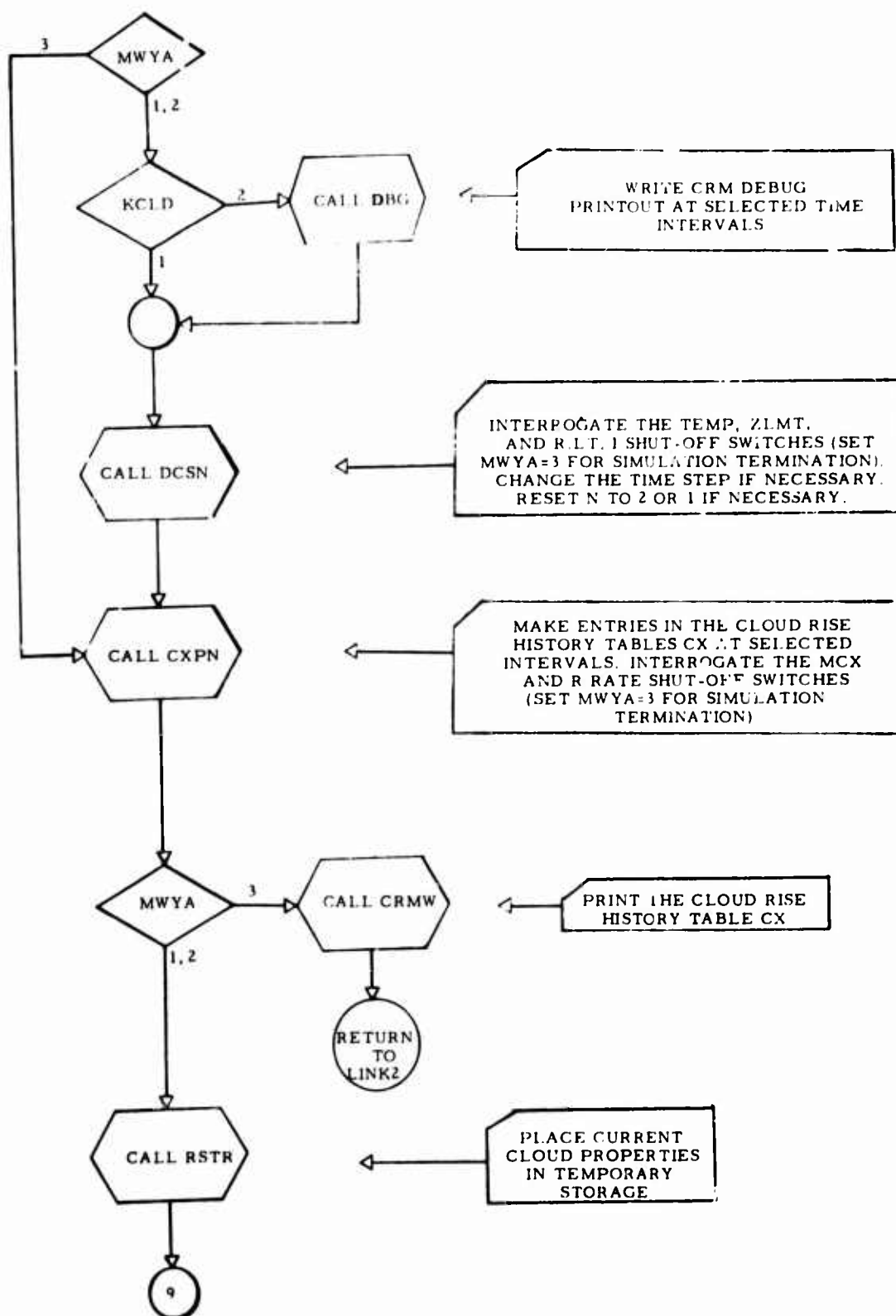
FC-2.3. Subroutine CRM

**ARCON**



(b)

FC-2, 3. (Cont'd.) Subroutine CRM



(c)

FC-2. 3. (Cont'd.) Subroutine CRM

## ARCON

N - This parameter determines whether the "wet" or "dry" mode is to be used in calculating the differential equations (see Part 1) in subroutine DERIV. N is given an initial value of 1 in CPV. On a normal pass through the iterative portion of CRM, control passes through subroutine RSTR, where current values of cloud properties are placed in temporary storage, and on to RKGILL, which calls DERIV (in which the derivatives are calculated), and then performs the integrations. In DERIV, the "dry" equations are calculated when N is 1 or 3, and the "wet" equations are calculated when N = 2. In CRM after exit from RKGILL, the water vapor pressure in the cloud, PW, and the saturation vapor pressure of water at the cloud temperature, ES, are calculated. If N = 1, PW is checked against ES (if N is 2 or 3, this check is bypassed) and if PW is found to be less than, or equal to, ES, N is left unchanged everywhere and computation follows normal routing. If PW is greater than ES, a special entrance is made to RSTR in which the cloud property values are restored to their values before the last entrance to RKGILL and N is set to 3. On exit from RSTR, control is immediately transferred back to RKGILL where the differential equation calculations and integrations again are computed using the "dry" equations. When N has a value of 2 or 3, the computations of PW and ES in CRM are carried out as before, but the test of PW against ES is bypassed and by means of the normal routing procedure control eventually passes to subroutine DCSN. In DCSN whenever the conditions N = 3 and PW > ES are encountered, N is set to 2. Control then follows normal routing back to RSTR for storage of current cloud properties and then into RKGILL. Now, however, since N = 2, subroutine DERIV calculates the "wet" differential equations. In CRM new values for PW and ES are

## ARCON

computed and control passes on to DCSN. Now, with  $N = 2$ , DCSN checks PW against ES and if  $PW < ES$ , N is set back to 1. Otherwise, it is left alone and computation with the "wet" equations continues.

**MWYA** - An initial value of 1 is assigned to MWYA in CPV. This value is used to signal the first pass through subroutine CXPN, which on the first pass initializes for the construction of the cloud rise history tables, CX, and for the R RATE shutoff switch (see p. 49). After this initialization, CXPN sets MWYA to 2 and this value is maintained until one of the six cloud rise shutoff switches (in subroutines CXPN, DCSN, and CPFR) is thrown. Then MWYA is given the value 3, and this value causes the cloud rise calculations to terminate via transfer to subroutine CRMW which prints the CX tables.

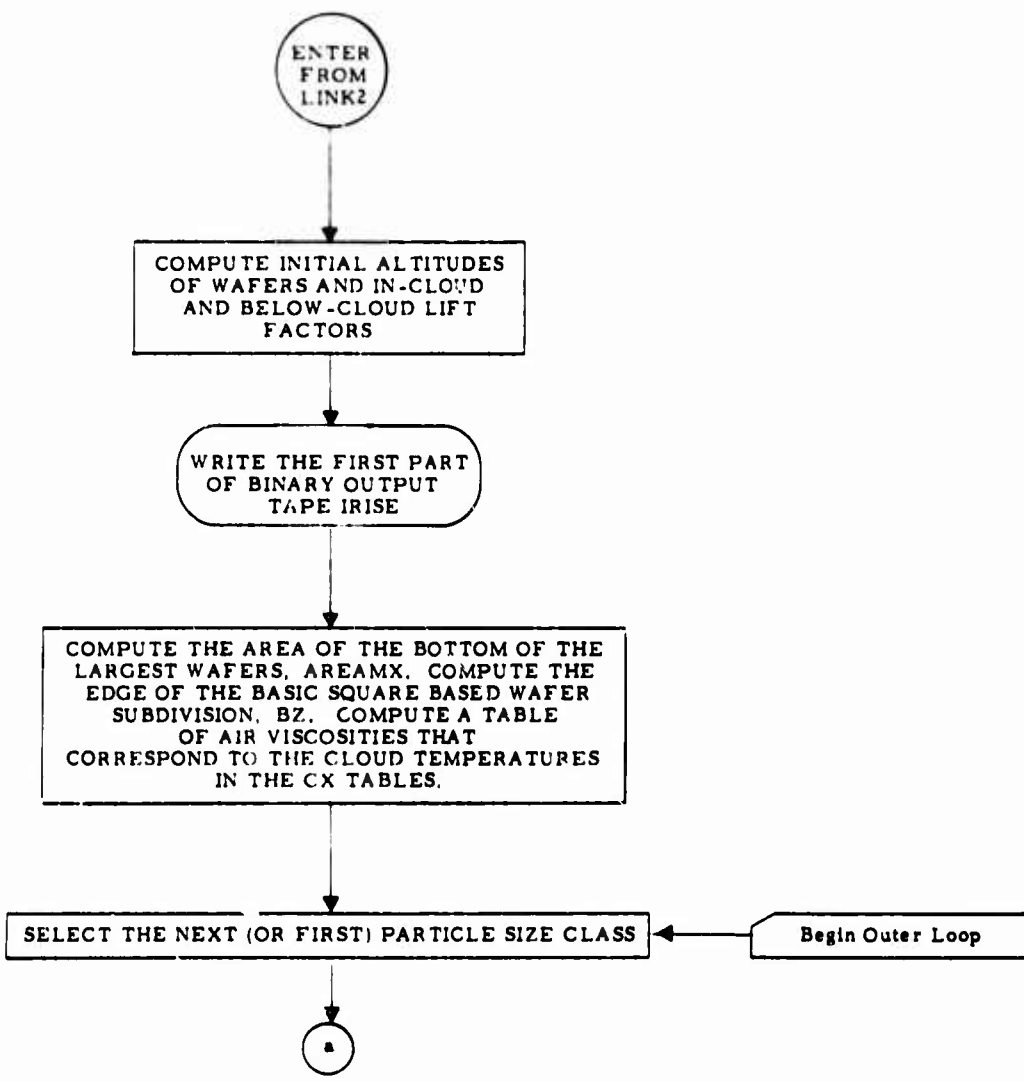
**KCLD** - This is the CRM debug printout control parameter. An input value of 0 for KCLD causes the CRM debug printouts to be bypassed. An input value of 1 results in transfer of control to subroutine D3G on each pass through the iterative portion of CRM. Subroutine DBG prints out extensive tables of intermediate cloud properties at selected intervals during the cloud rise calculations. Also printed (in DCSN) are comments to indicate when the calculations switch to "wet" or to "dry" (see discussion of control parameter N above).

### SUBROUTINE RSXP (FC-2.4)

Subroutine RSXP prepares particle inputs for use by the Cloud Rise-Transport Interface Module. The methods and geometric constructs used by this program are discussed in considerable detail beginning on p. 51 and the reader should study those discussions before he attempts to understand the operation of the computer program.

The program begins with an initialization that computes initial altitudes for

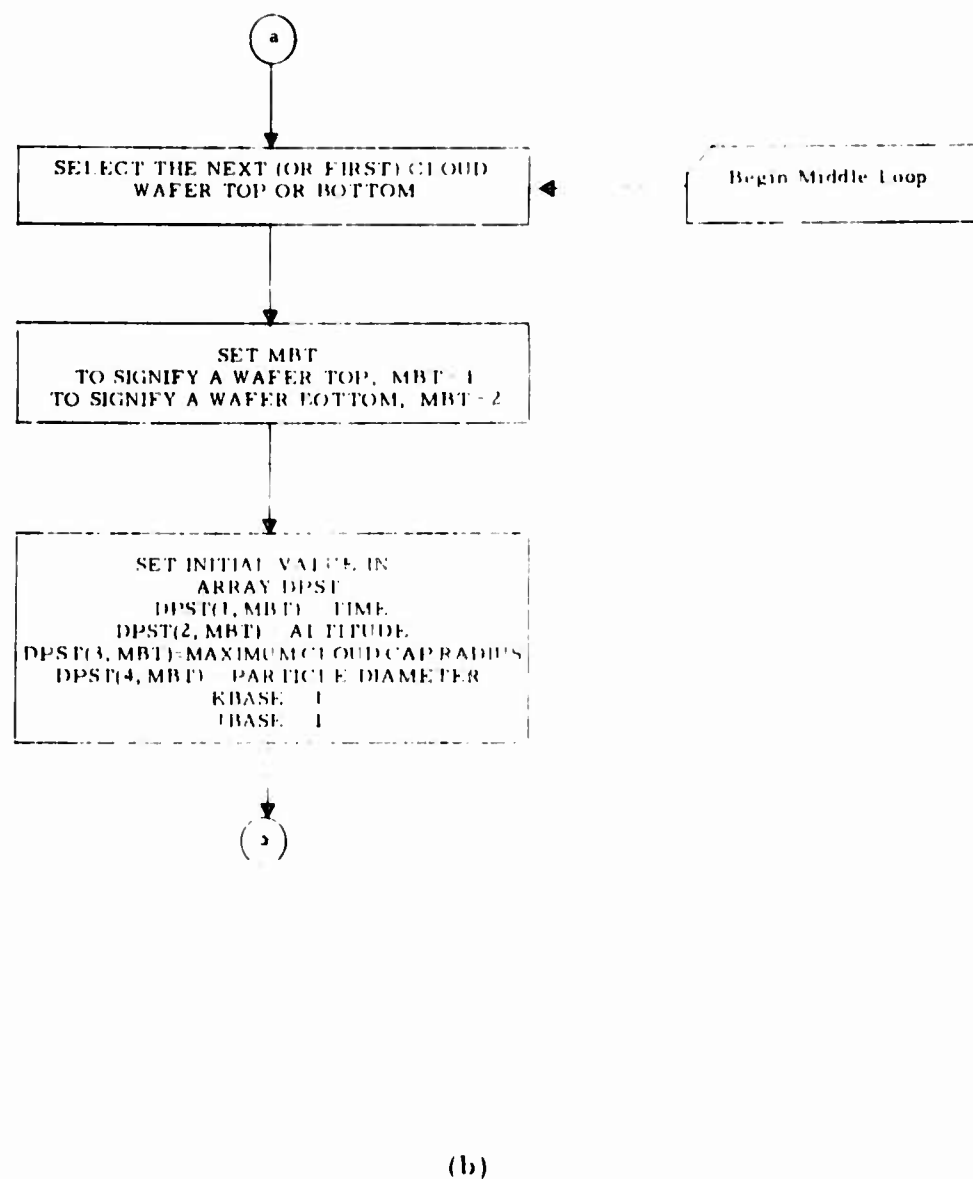
**ARCON**



(a)

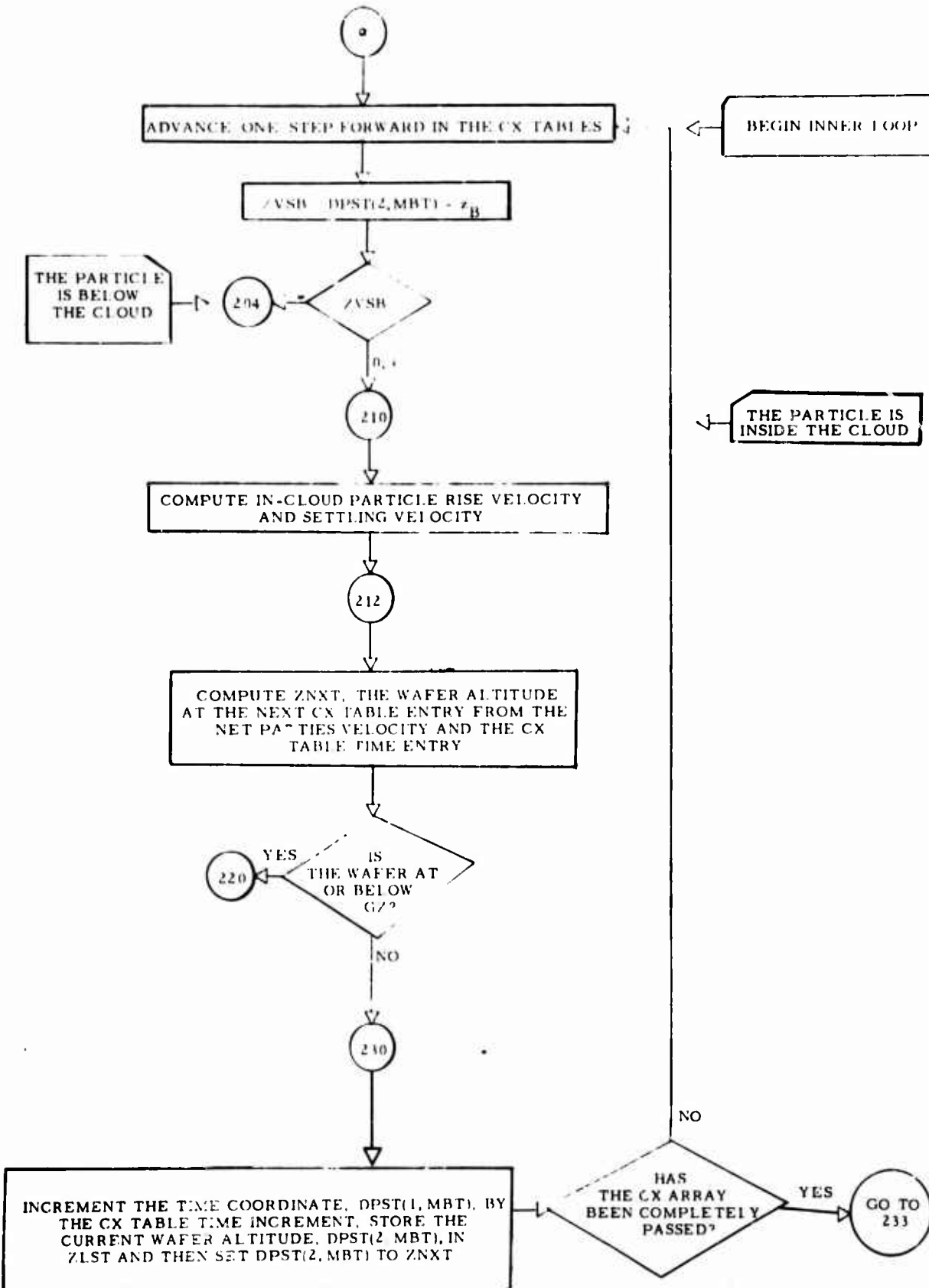
**FC-2.4. Subroutine RSXP**

**ARCON**



FC-2.4. (Cont'd.) Subroutine RSXP

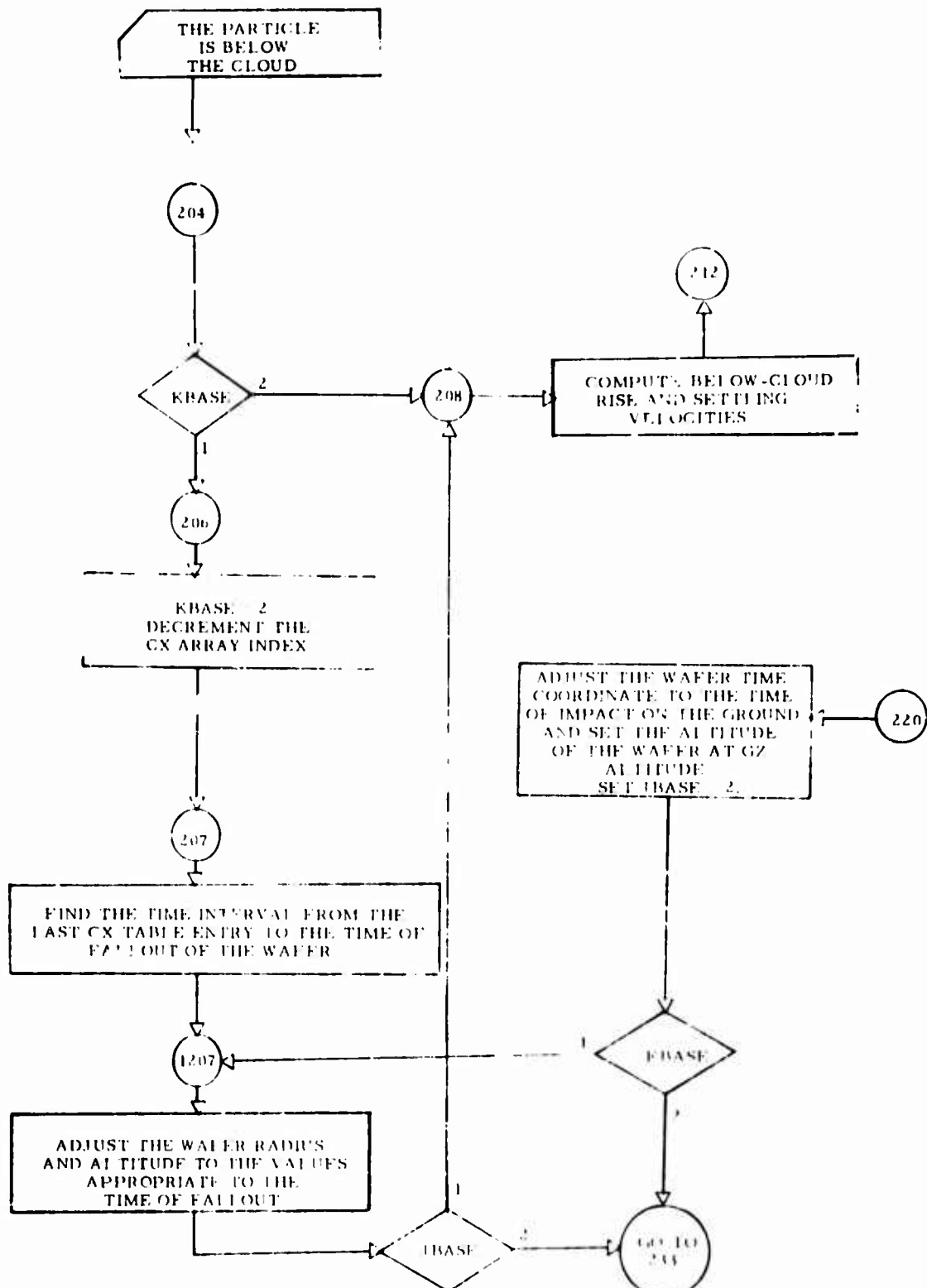
ARCON



(c)

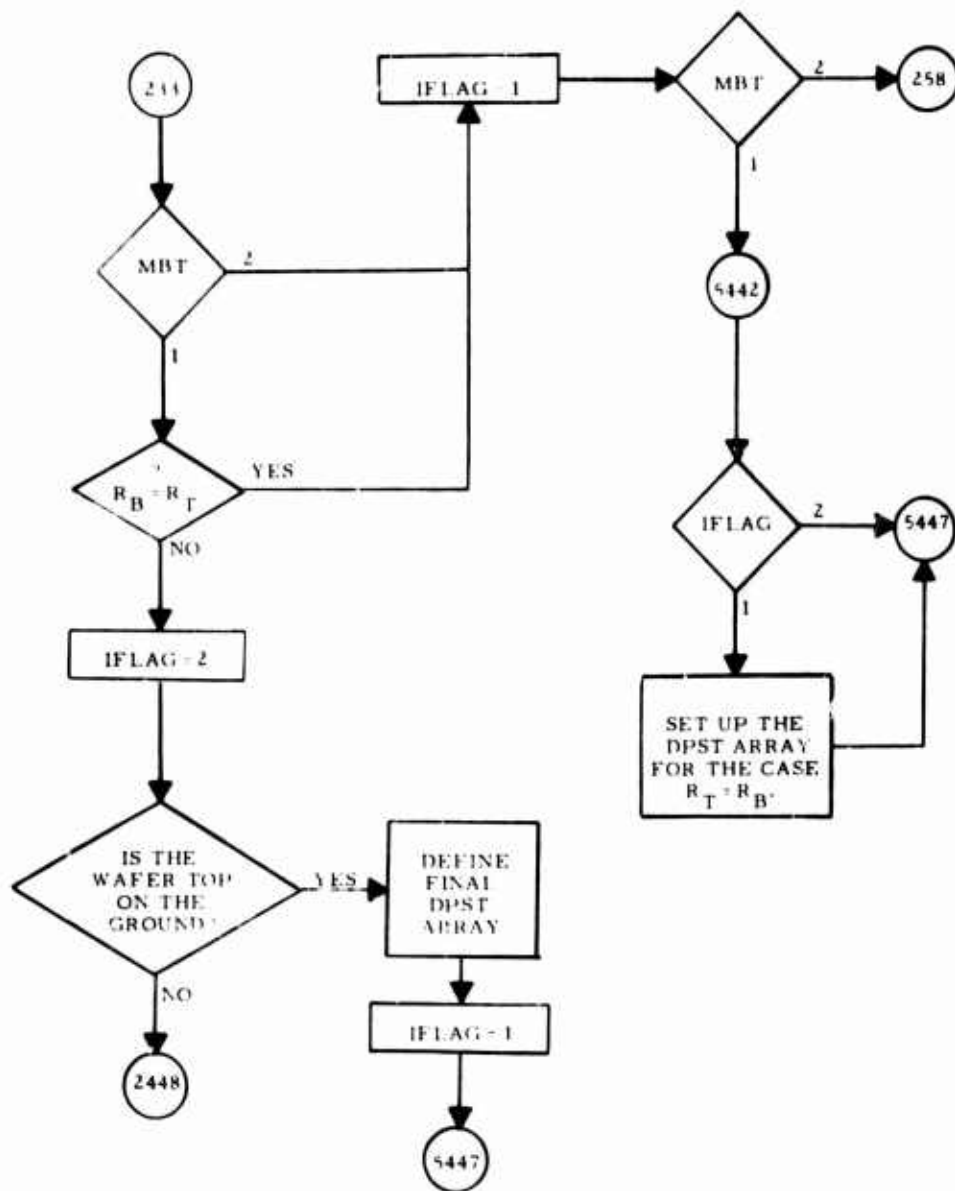
FC-2.4. (Cont'd.) Subroutine RSXP

**ARCON**



(d)

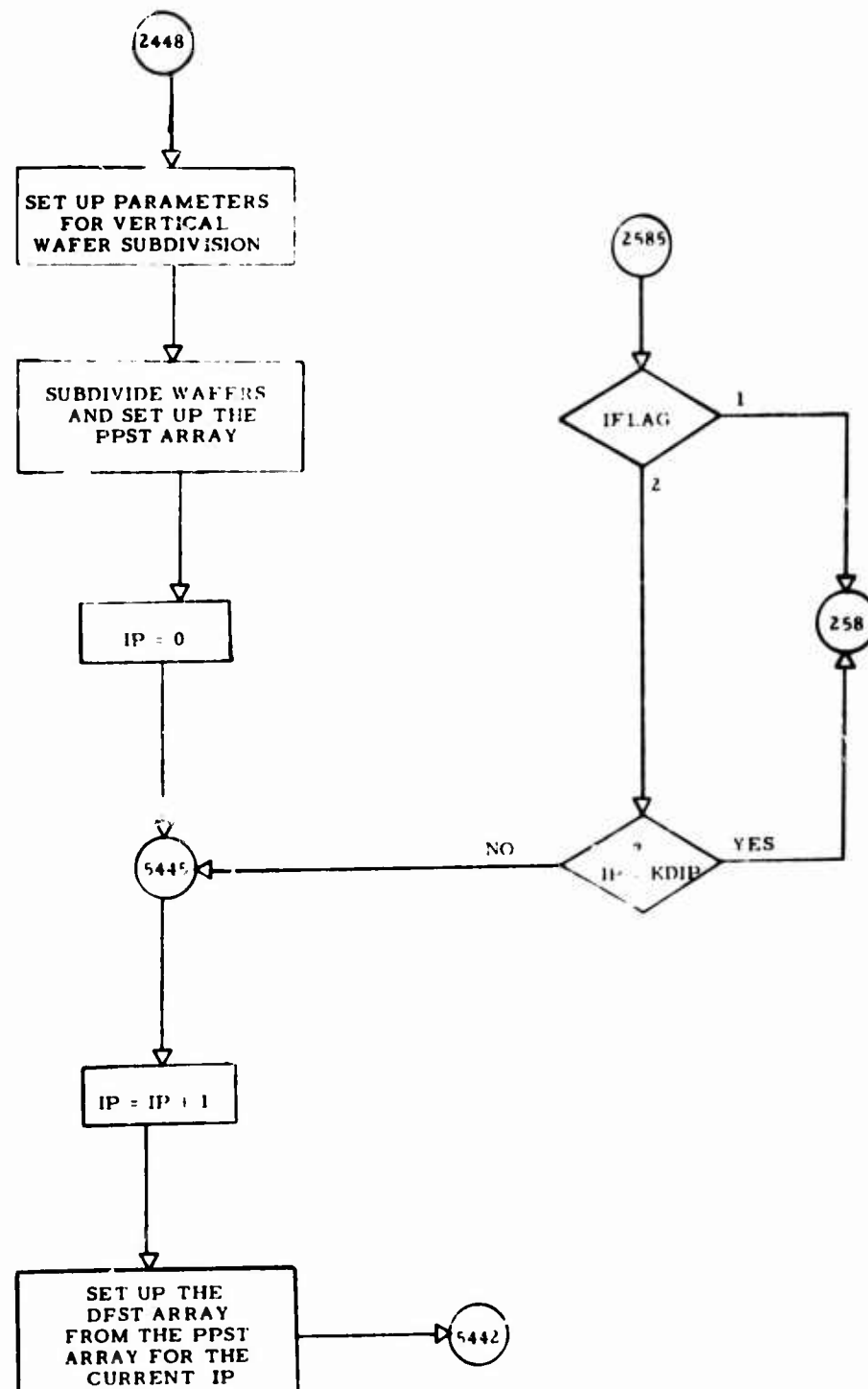
### FCT 2 4 (Cont'd.) Subroutine RSXP



(e)

FC-2. 4. (Cont'd.) Subroutine RSXP

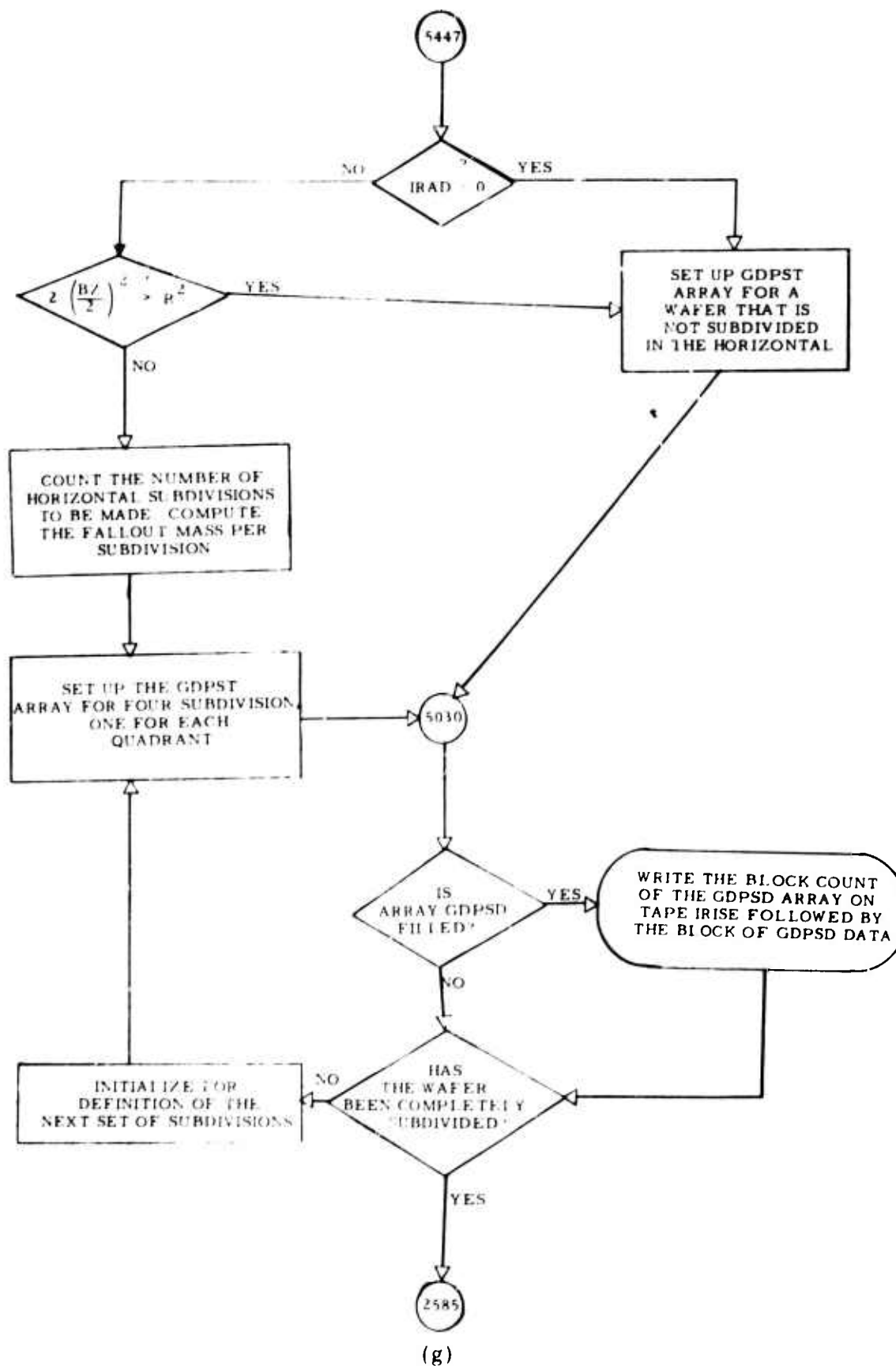
**ARCON**



(f)

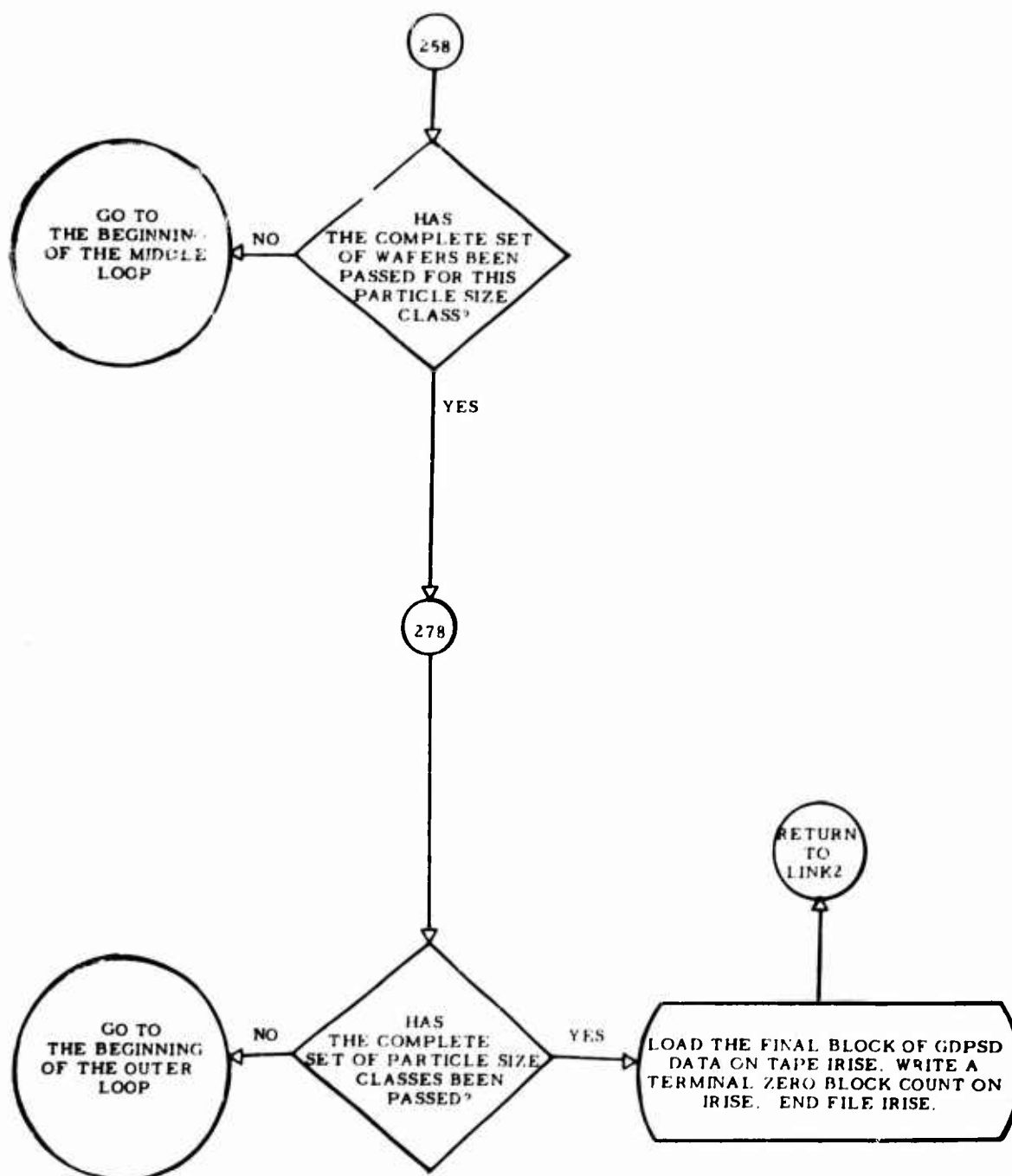
**FC-2.4. (Cont'd.) Subroutine RSXP**

ARCON



FC-2.4. (Cont'd.) Subroutine RSXP

ARCON



(h)

FC-2.4. (Cont'd.) Subroutine RSXP

## ARCON

the cloud subdivisions (wafers), array DPSTZ, and the so-called in-cloud and below-cloud lift factors, array DPX, for each time entry in the CX tables. These lift factors are respectively  $(u_T - u_B)/(z_T - z_B)$  and  $u_B/(z_B - z_{GZ})$ , as defined in equations (2.20) and (2.21). The program sections the cloud into KDI wafers for each size class, where KDI is an integer input to subroutine ICRD. If KDI has not been specified, it is given a value as specified on p. 52. Also the initialization includes: write-out of the header on the Cloud Rise Module output peripheral storage unit IRISE, computation of BZ (see equation (2.22)), and computation of in-cloud air viscosities for each time in the CX table via Sutherland's equation (equation (2.23)).

The main calculations in the program are contained in three nested loops that iterate over the following quantities:

<u>Loop</u>	<u>Iterative Quantity</u>
outer	particle size classes
middle	cloud wafers
inner	the cloud history array CX.

The outer loop simply passes through the particle size class table. At the beginning of the middle loop, a parameter MBT is computed to have a value of 1 or 2 depending on whether a wafer top or bottom (respectively) is being considered. Next, the DPST array, which is for intermediate storage of fallout parcel properties, is initialized in preparation for entering the inner loop.

Inside the inner loop, the cloud rise history array, CX, is passed and at each entry the net vertical motion of the particle is computed and the altitude of the wafer top or bottom is adjusted accordingly. If the wafer top or bottom falls through the bottom of the cloud, its radius is set equal to the cloud cap radius at the time of its fallout. The motion of all wafers is computed for the full time covered by the CX tables with the exception that if a wafer top or bottom reaches ground zero, the calculation is terminated for that wafer part at that time.

## ARCON

The inner loop exits back into the middle loop where the wafer is subdivided further if required. If a wafer top and bottom pair are found to have equal radii, no further subdividing is done in the vertical and control passes to the portion of the code that loads the GDPST array in preparation for the output. If a wafer top and bottom pair are found to have different radii, then the wafer is subdivided further in the vertical as described on pp. 52 ff. An array PPST is used to store the basic wafer data for all vertical subdivisions. Then array DPST is filled from the PPST array for each vertical wafer subdivision in its turn, as control is alternated between this portion of the code and the portion that loads the GDPST array.

At the end of the middle loop is the code that loads the GDPST array. This is the fallout parcel data array from which the output is taken. If the input parameter IRAD is zero, no subdividing of wafers in the horizontal plane is requested. In this case, the parcel data are loaded directly into the GDPST array. If  $IRAD > 0$ , a test is made to determine if the wafer radius is less than the diagonal of a square of edge  $BZ/2$ . If the test is affirmative, no horizontal subdividing is done and the GDPST array is loaded. If the test is negative, a computation is done to determine the number of horizontal subdivisions that are to be made. Using this number, the wafer mass and volume are apportioned equally among the subdivisions. Next, the subdividing is done and the GDPST array is loaded with the parcel data. Details of the horizontal wafer subdividing are discussed beginning on p. 56. Whenever the array GDPST is filled, it is written on the binary output unit IRISE preceded by the count of parcels in the data block.

When all wafers for a particle size class are treated, the middle loop exits to the outer loop for incrementation of the size class counter; when all size classes are treated, a zero block count is written on unit IRISE followed by an end-of-file, and then control is returned to subroutine LINK2.

## USER INFORMATION

### GENERAL

The DELFIC system of computer codes has been written to operate on

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the UNIVAC 1108 computer under control of either the EXEC-2 or EXEC-8 Monitor Systems. It also is operational on the IBM 360/75 computer.

## INPUT DESCRIPTION

Input to the Cloud Rise Module is of two categories:

1. Inputs from LINK1, the Initial Conditions Module (DASA-1800-II and its revisions), and M4, the DELFIC system executive program (DASA-1800-VII and its revisions), via COMMON/SET1/.
2. Card inputs via the operating system input unit.

### COMMON/SET1/Inputs

COMMON/SET1/ is defined in the LINK2 FORTRAN listing (see p. 102). Each of the quantities in this set, is described in Table 2.2.

TABLE 2.2  
CONTENTS OF THE CLOUD RISE MODULE COMMON/SET1/

Mnemonic and Dimension	Description	Units	Source
CAY	Coefficient of the frequency function for the power law particle size frequency distribution.		LINK1
DETID(12)	Hollerith identification of the initial conditions calculation.		LINK1
DIAM(201)	Upper boundary of each particle size class. The last entry in the DIAM array is the lower boundary of the last (smallest) particle size class. The length of the DIAM array is always one greater than the number of size classes.	Micro-meters	LINK1
DMEAN	Median diameter of a lognormal particle size distribution.	Micro-meters	LINK1
DNS	Fallout particle density.	gm/cm <sup>3</sup>	LINK1

**TABLE 2.2 (Cont'd.)**  
**CONTENTS OF THE CLOUD RISE MODULE COMMON/SET 1/**

Mnemonic and Dimension	Description	Units	Source
<b>EXPO</b>	<b>Exponent of the frequency function for the power law particle size frequency distribution.</b>		LINK1
<b>FMASS(200)</b>	<b>Fractions of total particle mass in the particle size classes.</b>		LINK1
<b>IDISTR</b>	<b>Particle size distribution type specification index:</b>  1. lognormal 2. power law 3. arbitrary tabular		LINK1
<b>IEXEC</b>	<b>An index used by the Transport Module (DASA-1800-IV) to control routing by the DELVIC system executive program M4 during transport.</b>		
<b>IRISE</b>	<b>Logical number of the Cloud Rise Module binary output unit.</b>		M4
<b>ISIN</b>	<b>Logical number of the operating system input unit.</b>		M4
<b>ISOUT</b>	<b>Logical number of the operating system output unit.</b>		M4
<b>NDSTR</b>	<b>Number of entries in the particle size-mass frequency array FMASS.</b>		LINK1
<b>PS(200)</b>	<b>Particle size class central particle diameters.</b>	<b>Meters</b>	LINK1
<b>SD</b>	<b>Geometric standard deviation, S, of the lognormal particle-size distribution.</b>	<b>dimensionless</b>	LINK1
<b>SSAM</b>	<b>Mass of condensed phase material in the cloud at the initial time.</b>	<b>kilograms</b>	LINK1

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TABLE 2.2 (Cont'd.)  
CONTENTS OF THE CLOUD RISE MODULE COMMON/SET 1/

Mnemonic and Dimension	Description	Units	Source
TME	Time relative to burst time of the initial conditions specification.	seconds	LINK1
TMP1	Average temperature of gaseous matter in the cloud at the initial time.	degrees Kelvin	LINK1
TMP2	Average temperature of condensed phase material in the cloud at the initial time.	degrees Kelvin	LINK1
PHI, T2M	Fraction of available energy used to heat air.		ICRD
USOIL	Soil Class Indicator: 1. siliceous 2. calcareous		LINK1
VPR	Mass of vaporized soil material in the cloud at the initial time.	kilograms	LINK1
W	Total energy yield of the explosion.	kilotons equivalent of TNT	LINK1
HEIGHT	Height of burst above ground zero.	meters	LINK1
ZSCL	Scaled height of burst relative to ground zero.	$ft/(kT)^{1/3.4}$	LINK1
NHODO	Number of entries in wind data table.		LINK1
ZV(200)	Altitudes of center planes of the wind strata.	meters	LINK1
VX(200)	X-components of wind velocities in the wind strata.	m/sec	LINK1
VY(200)	Y-components of wind velocities in the wind strata.	m/sec	LINK1

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## Card Inputs

The card input to the Cloud Rise Module is read by subroutine ICRD and ATMR. Data other than the control parameters and the atmosphere data need no explanation in addition to that provided in Table 2.3. The control and atmosphere data, on the other hand, are given special attention below.

### Control Data:

- KDI - This is the number of wafer subdivisions for each particle size class (see Figure 2.2). It has no upper limit. If its input value is zero, it is calculated in subroutine RSXP (see p. 51).
- IRAD - This is the wafer radius division factor to be used in subdividing the cloud wafers in the horizontal plane. (See Figure 2.3.). It has no upper limit.\* If its input value is zero, the cloud is not subdivided horizontally.
- KCLD - This controls the CRM debug printout. If the debug printout is requested, a detailed printing of cloud and particle properties is executed at intervals during the CRM calculations (see the discussion of outputs below).
- 0 debug printout is not requested  
1 debug printout is requested
- KRX - This controls the RSXP debug printouts. The RSXP debug printout describes each "wafer" (see p. 51-55) output by the RSXP calculations (see the discussion of outputs below).
- 0 debug printout is not requested  
1 debug printout is requested
- IPAM - This parameter controls entrance to, or bypass of, subroutine PAM. In this version of DELFIC, PAM is a dummy subroutine and IPAM is always zero.

---

\* Careful attention should be given to this parameter. A large value can cause a very large amount of transport computer time to be required. Since almost always winds vary only gradually in the horizontal, and since rarely are there sufficient wind data available to provide fine resolution of the horizontal winds, then it is unlikely that use of a large value of IRAD can be justified.

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TABLE 2.3  
A SUMMARY OF CARD INPUTS TO THE CLOUD RISE MODULE

Card Number	Contents	Variable Names and FORMAT
1	Cloud Rise Run card.	DNID(J)(12A6)
2	Control indices: KDI - number of wafers per size class IRAD - wafer subdivision factor KCLD - CRM debug print control 0 do not print 1 print KRX - RSXP debug print control 0 do not print 1 print IPAM - always given a value of zero KATM - atmosphere printout control 0 do not print 1 print.	KDI, IRAD, KCLD, KRX, IPAM, KATM (6I4)
3	Elevation of ground zero (m above msl).	ZBRSTZ(E12.5)
4	Soil solidification temperature ( $^{\circ}$ K)	SLDTMP(E12.5)
5	Fission yield (kT)	FW(E12.5)
6	Fraction of energy available in the cloud used to heat air (including ambient water vapor). The remainder is used to heat liquid water.	PHI(E12.5)
7	Atmosphere identification.	ATID(J)(12A6)
8	FORMAT for atmosphere data cards.	FMT(J)(12A6)
9, 10	Atmosphere data scale-transformation parameters.	SCALE(J)(7F10.5/3F10.5)
11	Atmosphere data sequencing indices.	N1, N2, N3, N4, N5, N6, N7, N8 (8I4)
12	Number of altitude levels in the input atmosphere tables.	NPVA(I4)
13	Atmosphere data cards in sequence of increasing altitude (see Table 2.4).	ALT(J), ATP(J), PRS(J), RH7(J), RLH(J), ETA(J), GRV(J), SLM(J), J=1, NPVA(FMT(I), I=1, 12) (see card 8)

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KATM - This controls printout of the atmosphere data table. If the output is requested, the quantities, as labeled and described in Table 2.4, are printed for all 256 altitude intervals.

0 atmosphere data table is not requested  
1 atmosphere data table is requested

## Atmosphere Data

Subroutine ATMR has been written to provide the utmost in flexibility regarding input of tables of atmospheric properties. The few restrictions on the form and format of presentation of the data to the program are discussed in the description of program ATMR (p. 64). To provide this flexibility it is necessary to require a set of additional inputs that are somewhat complex. The user is cautioned to employ unusual care in the preparation of these inputs and to study carefully the tables of atmospheric properties printed out by subroutine ICRD to ensure that the quantities displayed are precisely as required by the Cloud Rise Module calculations. The additional inputs referred to above are:

1. An object-time FORMAT for use in reading the atmosphere data cards.
2. A list of terms and factors to be used to transform the input data to the proper units.
3. A list of sequencing numbers that tells the program the order in which specific data quantities are punched across the input cards.

Object-time FORMAT specification is a standard FORTRAN function and the user should refer to his FORTRAN coding manual for details.

The lists of adjustment factors and sequencing numbers are closely related. First we discuss the sequencing numbers. As noted in Table 2.3 (card 11), there are eight sequencing numbers punched on a card according to FORMAT (8I4). Each of the I4 fields always is associated with a particular one of the eight atmospheric properties required by the program; this association is given in Table 2.4. The numbers punched in these fields

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**TABLE 2.4**  
**CORRESPONDENCE OF SEQUENCE CARD FIELDS**  
**WITH ATMOSPHERIC DATA**

Field Number	Card Column Numbers	Datum Mnemonic	Datum Quantity	Units Required by the Calculations
1	1- 4	ALT	altitude above msl	m
2	5- 8	ATP	temperature	°K
3	9-12	PRS	pressure	mb
4	13-16	RHZ	density	kg/m <sup>3</sup>
5	17-20	RLH	relative humidity	%
6	21-24	ETA	viscosity	kg/(m-sec)
7	25-28	GRV	acceleration of gravity	m/sec <sup>2</sup>
8	29-32	SLM	mean free path	m

range in value from 1 through 8. For a particular field, for example, the density field, the number punched gives the actual read-in sequence number for density. That is, if a 3 is punched in the density field of the sequence card, this specifies that density will occupy the third field from the left (as defined by the object-time FORMAT card) on the data input card. Suppose our data input card has the following appearance:

Column Number	1	4	16	28	40
Numerical Content		10	225.171	0.414142 + 3	0.35
Data Specified	Altitude	Temperature	Density	Relative Humidity	
Units	km	°K	g/m <sup>3</sup>	Fractional	

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A suitable FORMAT would be

(F4.0, 3E12.6, 4F1.1) .

A suitable sequencing card would be

Column Number	1	4	8	12	16	20	24	28	32
Sequence Number		1	2	5	3	4	6	7	8
Datum Represented		ALT	ATP	PRS	RHZ	RLH	ETA	GRV	SLM

Note that quantities not specified by input still must be provided for both in the FORMAT and on the sequence cards. Thus, such quantities are read in as zero which indicates that they are to be supplied by the program.

As with the sequencing numbers, the fields on the scale cards (two scale cards are input) always correspond to specific data quantities. The numbers punched in the scale cards are used to transform the input data to the units specified in Table 2.4. The transformations are performed as follows:

$$ALT(I) = (ALT(I) + SCALE(1)) * SCALE(3)$$

$$ATP(I) = (ATP(I) + SCALE(2)) * SCALE(4)$$

$$PRS(I) = PRS(I) * SCALE(5)$$

$$RHZ(I) = RHZ(I) * SCALE(6)$$

$$RLH(I) = RLH(I) * SCALE(7)$$

---

\* The program must have altitude, temperature, relative humidity and either one of density or pressure. Though not required, any or all of the other quantities can be supplied, in which case they are not calculated by the program.

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```
ETA(I) = ETA(I) * SCALE(8)
GRV(I) = GRV(I) * SCALE(9)
SLM(I) = SLM(I) * SCALE(10)
```

SCALE array entries 3 through 10 are replaced with 1.0 if they are read in as zero. If no transformations are required, blank cards can be used for the scale cards. For the input data example shown on p. 90 the following scale cards would be required:

Column Numbers	Card 1							
	1	10	20	30	40	50	60	70
Content				1000.			1.0-3	100.

Card 2

---

blank

The atmosphere data cards must conform to the object-time FORMAT specified by the user and they must be ordered in sequence of increasing altitude. The altitude increments between cards are arbitrary, however, and there are no restrictions on the specific altitudes supplied by input other than that they should lie in the range -1,000 to 50,000 m relative to mean sea level. The program automatically will build tables of 256 entries each of atmospheric properties in the range of altitude from -1,000 through 50,000 (relative to msl) at intervals of 200 m.

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## OUTPUT DESCRIPTION

The output is of two kinds: (1) printed, and (2) binary on a peripheral storage unit for use by subsequent modules.

### Printed Output

The normal printed output is designed to be self explanatory and thus needs little description here. It is displayed in a later section titled "Sample Problem and Printout." Notice that the atmosphere table headings use the FORTRAN mnemonics as described in Table 2.4. Units for the atmosphere table quantities are as given in Table 2.4.

CRM Debug Printout. The debug outputs are completely labeled with their FORTRAN mnemonics. The quantities printed are as follows:

ST	Time
U	cloud rise velocity
X	Water vapor mixing ratio
T	cloud temperature
R	horizontal cloud radius
Z	cloud center altitude
EK	turbulent kinetic energy density
V	cloud volume
WT	total water mixing ratio
TE	ambient temperature
RM	cloud mass
ES	saturation vapor pressure of water in the cloud
P	ambient pressure
PW	water vapor pressure in the cloud
ED	loss rate of eddy viscous kinetic energy
RLH	ambient relative humidity
S	condensed matter mixing ratio
EPS	kinetic energy density loss rate
RZT	vertical cloud radius
CMLR	total (for all size classes) fallout loss rate

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Also printed are statements indicating switch-over from dry-mode to wet-mode and vice versa.

RSXP Debug Printout. This printout gives properties of the cloud wafers (see Figure 2.1) before they are sectioned in the horizontal plane. The printout column headings are defined as follows:

TIM	time (sec)
ALT	altitude of wafer center of mass (m above msl)
RAD	radius (m)
DIAM	particle size class midrange diameter ( $\mu\text{m}$ )
MASS	total particulate mass in the wafer (kg)
DZ	wafer thickness (m)
ZLOW	wafer bottom altitude (m above msl)
VOL	wafer volume ( $\text{m}^3$ )
MBT	(always = 1) signifies that both wafer top and bottom have been processed
IFLAG	a parameter that signifies whether a wafer is part of the cloud cap or stem. If it is totally or partially in the stem, further vertically subdivided wafers are printed out next.

IFLAG = 1 no further subdivision required  
IFLAG = 2 further subdivision required.

### Binary Output

A binary output onto a peripheral storage unit, logical designation IRISE, is written in subroutine RSXP to communicate data to the Cloud Rise Transport Interface Module. The content of this unit is described in Table 2.5. Units for quantities specified are mks except where noted otherwise. Note that unit IRISE also is used in ATMR for temporary storage in case the input atmospheric property tables must be expanded (see p. 64 ff.).

TABLE 2.5  
CONTENT OF CLOUD RISE MODULE  
BINARY OUTPUT

Record Number	Content	Variable Names
1	Cloud Rise Module output tape identifier symbol, 'RISE.	DENT
2	Fission yield ( $\kappa T$ ), cloud soil burden, temperature of soil solidification, time of soil solidification, geometric standard deviation of the (log-normal) particle-diameter volume-frequency distribution, total yield ( $\kappa T$ ), height of burst above GZ, base edge length of a basic cloud subdivision, fallout particle density, wafer horizontal subdivision factor, maximum cloud radius, elevation of ground zero.	FW, SSAM, SLDTMP, TMSD, SD, W, HEIGHT, BZ, RFD, IRAD, CX(5, MCX), ZBRSTZ
3	Cloud Rise Module run identification.	DNID(J), J=1, 12
4	Initial Conditions Module run identification.	DETID(J), J=1, 12
5	Number of particle size classes.	NDSTR
6	Tables of central particle diameter, volume (mass) fraction, upper boundary diameter ( $\mu m$ ), for the particle size classes.	PS(J), FMASS(J), DIAM(J), J=1, NDSTR
7	Number of vertical wafer subdivisions per particle size class.	KDPST
8	Number of altitude levels in the atmosphere tables.	NPVA (=256)
9	Atmosphere altitude, viscosity and density tables.	ALT(J), ETA(J), RHZ(J), J=1, NPVA
10	Number of time entries in the cloud rise history tables, CX.	MCX
11	Tables of cloud bottom height, top height, time, bottom velocity, and top velocity.	CX(3, J), CX(4, J), CX(1, J) CX(6, J), CX(7, J), J=1, MCX
12	Number of entries in wind data table.	NHODO
13	Wind stratum center altitude, x-component of wind velocity, y-component of wind velocity. (This record is omitted if NHODO = 0)	ZV(J), VX(J), VY(J), J=1, NHODO

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**TABLE 2.5 (Cont'd.)**  
**CONTENT OF CLOUD RISE MODULE**  
**BINARY OUTPUT**

Record Number	Content	Variable Names
14	Block count of cloud subdivisions.	LODD
15	Block of cloud subdivision properties: x and y coordinates of center of mass relative to ground zero, time relative to detonation, central particle diameter, mass of fallout, altitude of center of mass above msl, cloud subdivision radius at the center of mass, cloud subdivision thickness, altitude of the subdivision bottom above msl, volume of the subdivision.	GDPST(I, J), I = 1, 10, J = 1, LODD
16	Block count.	LODD
17	Block of cloud subdivision properties.	GDPST(I, J), I = 1, 10, J = 1, LODD
.		
.		
.		
.		
N	Zero block count to signal end of tape.	LODD = 0

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## FORTRAN LISTINGS

The FORTRAN listings are included on pp. 98 through 142. Note that the glossary of mnemonics for all programs is at the beginning of subroutine LINK2 (p. 98 ff.).

### LIST OF FORTRAN LISTINGS

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LINK2	98
ATMR	104
CPFR	109
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SUBROUTINE LINK2	
C ALT	- ARRAY(1260), ATMOSPHERE ALTITUDE IN METERS(MSL) CORRESPONDINGLINK2003
C	TO ATP, ETA, GRV, PRS, RHZ, RLM, SLM
C AP	- ARRAY(18), TEMPORARY STORAGE USED IN ATMR
C	LINK2004
C AREAMX	- MAXIMUM PROJECTED AREA ON THE GROUND BELOW STABILIZED CLOUD
C	LINK2005
C ATMR	- SUBROUTINE, READS IN TABLES OF ALT,ATP,ETA,PRS,RHZ,RLM,GRV, SLM
C	LINK2006
C ATID	- ARRAY(121), 72 ALPHANUMERIC CHARACTERS FOR
C	LINK2007
C	ATMOSPHERE IDENTIFICATION
C ATP	- ARRAY(1260), ATMOSPHERE TEMPERATURE (K) MATCHES ALT
C	LINK2010
C BARMU	- MEDIAN DIAMETER OF THE LOGNORMAL PARTICLE SIZE VS. MASS
C	LINK2011
C	DISTRIBUTION
C BZ	- DEPOSIT INCREMENT LINEAR DIMENSION(CX(5,MCX)/IRAD)
C	LINK2013
C BO	- PARAMETER USED TO DETERMINE CLOUD VERTICAL RADIUS
C	LINK2015
C CG	- ARRAY(200), FALLING SPEEDS OF PARTICLES IN THE CLOUD (M/SEC)
C	LINK2016
C CHANGE	- CLOUD TIME AFTER WHICH STEP LENGTH CHANGES TO DST2
C	LINK2017
C CL	- LATENT HEAT OF VAPORIZATION OF WATER
C	LINK2019
C CMLR	- CLOUD MASS LOSS RATE OF PARTICULATE FALLOUT
C	LINK2020
C CP	- SPECIFIC HEAT OF AIR
C	LINK2021
C CPAI	- SPECIFIC HEAT OF AIR INTEGRATED FROM TE TO T
C	LINK2022
C CPFR	- SUBROUTINE, COMPUTES PARTICLE FALLOUT RATE DURING CLOUD
C	LINK2023
C	RISE CALCULATIONS
C CPV	- SUBROUTINE, COMPUTES INITIAL CRM VARIABLES
C	LINK2024
C CR	- WEIGHTED AVERAGE SPECIFIC HEAT FOR AIR AND SOIL
C	LINK2025
C CRM	" SUBROUTINE, COMPUTES CLOUD RISE AND EXPANSION VARIABLES
C	LINK2026
C CRMW	- SUBROUTINE, PRINTS CRM OUTPUT
C	LINK2027
C CX	- ARRAY(10,90), CLOUD DIMENSIONS VS. TIME
C	LINK2028
C	(1,J) - TIME(SEC) AFTER BURST
C	LINK2029
C	(2,J) - CLOUD TIME INTERVAL(SEC) BEGINNING AT CX(1,J)
C	LINK2030
C	(3,J) - CLOUD BASE(M) AT CX(1,J)
C	LINK2031
C	(4,J) - CLOUD TOP(M) AT CX(1,J)
C	LINK2032
C	(5,J) - CLOUD RADIUS(M) AT CX(1,J)
C	LINK2033
C	(6,J) - CLOUD BASE RATE (M/SEC) DURING CX(2,J)
C	LINK2034
C	(7,J) - CLOUD TOP RATE (M/SEC) DURING CX(2,J)
C	LINK2035
C	(8,J) - CLOUD RADIAL RATE(M/SEC) DURING CX(2,J)
C	LINK2036
C	(9,J) - CLOUD TEMPERATURE (K) AT CX(1,J)
C	LINK2037
C	(10,J) - IN-CLOUD GAS DENSITY (KG/M**3) AT CX(1,J)
C	LINK2038
C CXPN	- SUBROUTINE, TABULATES CX ARRAY
C	LINK2039
C C2	- CONSTANT USED IN EDDY VISCOSITY MOMENTUM GENERATION (YIELD DEPENDENT)
C	LINK2040
C C3	- CONSTANT USED IN COMPUTING TURBULENT ENERGY DISSIPATION RATE
C	LINK2041
C C6	- CONSTANT USED IN COMPUTING AIR ENTRAINMENT RATE INTO CLOUD CAUSED BY WIND SHEAR
C	LINK2042
C DEK	- DERIVATIVE OF EK
C	LINK2043
C DENT	- DATA STATEMENT USED FOR IDENTIFICATION OF IRISE TAPE
C	LINK2044
C DERIV	- SUBROUTINE, EVALUATES DERIVATIVES OF CLOUD RISE VARIABLES
C	LINK2045
C DETID	- ARRAY(121), 72 ALPHANUMERIC DETONATION IDENTIFICATION CARD
C	LINK2046
C DIAM	- ARRAY(201), UPPER BOUNDARY OF I-TH PARTICLE SIZE CLASS.
C	LINK2047
C	THE LAST ENTRY IN THE ARRAY IS THE LOWER BOUNDARY OF THE
C	LINK2048
C	LAST(SMALLEST) PARTICLE SIZE CLASS. THE LENGTH OF THE DIAM
C	LINK2049
C	ARRAY IS ALWAYS ONE GREATER THAN THE NUMBER OF SIZE CLASSES.
C DNID	- ARRAY(121), 72 ALPHANUMERIC RUN IDENTIFICATION
C	LINK2050
C DNS	- FALLOUT PARTICLE DENSITY (GM/CM**3)
C	LINK2051
C	IF NOT PUNCHED, DNS = 2.6
C DPST	- ARRAY(8,2), DEPOSIT INCREMENT VARIABLES COMPILED IN
C	LINK2052
C	LINK2053
C	LINK2054
C	LINK2055
C	LINK2056
C	LINK2057

C SUBROUTINE RSXP. THE SECOND INDEX IS NEEDED ONLY IN THE RSXPLINK2059  
 C CALCULATIONS TO DISTINGUISH THE INCREMENT TOP FROM THE LINK2059  
 C INCREMENT BOTTOM. LINK2060  
 C (1,MBT) - TIME (SEC) OF ALTITUDE STABILIZATION OR GROUNDINGLINK2061  
 C (2,MBT) - ALTITUDE OF INCREMENT CENTER OF MASS (METERS) LINK2062  
 C (3,MBT) - INCREMENT RADIUS AT CENTER OF MASS (METERS) LINK2063  
 C (4,MBT) - MEAN PARTICLE DIAMETER (MICROMETERS) LINK2064  
 C (5,MBT) - INCREMENT MASS (KG.M.) LINK2065  
 C (6,MBT) - INCREMENT VERTICAL THICKNESS (METERS) LINK2066  
 C (7,MBT) - ALTITUDE OF INCREMENT BOTTOM (METERS) LINK2067  
 C (8,MBT) - INCREMENT VOLUME (CUBIC METERS) LINK2068  
 C DPSTK - NUMBER OF DEPOSIT INCREMENTS PER PARTICLE SIZE CLASS LINK2069  
 C DPX - ARRAY(2,90), DEPOSIT INCREMENT RISE AND EXPANSION VARIABLE LINK2070  
 C (1,J) - LIFT RATE FACTOR ABOVE CLOUD BASE (1/SEC) LINK2071  
 C (2,J) - LIFT RATE FACTOR BELOW CLOUD BASE (1/SEC) LINK2072  
 C DRM - DERIVATIVE OF RM LINK2073  
 C DS - DERIVATIVE OF S LINK2074  
 C DST - INTEGRATION TIME STEP LINK2075  
 C DST0 - INITIAL INTEGRATION TIME STEP LINK2076  
 C DST1 - INTERMEDIATE INTEGRATION TIME STEP LINK2077  
 C DST2 - FINAL VALUE OF INTEGRATION TIME STEP LINK2078  
 C DT - DERIVATIVE OF T LINK2079  
 C DU - DERIVATIVE OF U LINK2080  
 C DVBL - ARRAY(18), USED TO TRANSMIT VARIABLE DERIVATIVES LINK2081  
 C DWT - DERIVATIVE OF WT LINK2082  
 C DX - DERIVATIVE OF X LINK2083  
 C DZ - DERIVATIVE OF Z LINK2084  
 C ED - EDDY VISCOSITY LOSS RATE OF KINETIC ENERGY OF RISE LINK2085  
 C EK - TURBULENT KINETIC ENERGY DENSITY LINK2086  
 C EPS - KINETIC ENERGY LOSS RATE LINK2087  
 C ERROR - SUBROUTINE, FOR GENERAL UTILITY INDICATION LINK2088  
 C ES - SATURATION PRESSURE OF WATER VAPOR (INVALID FOR TEMPERATURE LINK2089  
 C ABOVE BOILING POINT OF WATER) LINK2090  
 C ETA - ARRAY(260), ATMOSPHERIC DYNAMIC VISCOSITY (=COEFF. OF VISC.)LINK2091  
 C (KG M/SEC) MATCHES ALT ARRAY LINK2092  
 C EXTM - IN SUBROUTINE RSXP, TIME INCREMENT BETWEEN WAFER HISTORY LINK2093  
 C DESCRIPTION POINTS LINK2094  
 C F - FRACTION OF W IN FIREBALL AT START OF RISE LINK2095  
 C FMASS - ARRAY(200), PARTICLE SIZE CLASS FRACTION OF TOTAL MASS LIFTEDLINK2096  
 C FMT - OBJECT TIME FORMAT USED TO READ ATMOSPHERE TABLES LINK2097  
 C FROG - CONSTANT USED IN COMPUTING PARTICLE FALL RATES LINK2098  
 C FW - FISSION YIELD IN KILOTONS LINK2099  
 C GDPST - ARRAY(10,100), DEPOSIT INCREMENT VARIABLES (OUTPUT OF RSXP) LINK2100  
 C (1,J) - DEPOSIT INCREMENT X COORDINATE (METERS) LINK2101  
 C (2,J) - DEPOSIT INCREMENT Y COORDINATE (METERS) LINK2102  
 C (3,J) - TIME COORDINATE (SEC) LINK2103  
 C (4,J) - PARTICLE DIAMETER (METERS) LINK2104  
 C (5,J) - DEPOSIT INCREMENT MASS (KG.M) LINK2105  
 C (6,J) - Z COORDINATE OF INCREMENT CENTER OF MASS (METERS) LINK2106  
 C (7,J) - INCREMENT RADIUS AT CENTER OF MASS (METERS) LINK2107  
 C (8,J) - INCREMENT VERTICAL THICKNESS (METERS) LINK2108  
 C (9,J) - ALTITUDE OF INCREMENT BOTTOM (METERS) LINK2109  
 C (10,J) - INCREMENT VOLUME (CUBIC METERS) LINK2110  
 C GRV - ARRAY(260), ACCELERATION DUE TO GRAVITY (CM/SEC<sup>2</sup>) LINK2111  
 C HEIGHT - HEIGHT OF BURST (METERS) ABOVE GROUND ZERO LINK2112  
 C HLR - RELATIVE HUMIDITY AT ALTITUDE OF CLOUD CENTER LINK2113  
 C HOB - HEIGHT(FIFTI) OF BURST ABOVE GROUND ZERO (ZBRSTZ) LINK2114

C	IIRD	- SUBROUTINE, READS LINK2 INPUT CARDS	LINK2115
C	IDISTR	- PARTICLE DISTRIBUTION CONTROL PARAMETER (SET IN LINK1)	LINK2116
C		1 - LOGNORMAL DISTRIBUTION	LINK2117
C		2 - POWER LAW DISTRIBUTION	LINK2118
C		3 - TABULAR INPUT DISTRIBUTION	LINK2119
C	IEXEC	- CONTROL INTEGER FOR CALLING PROGRAM LINKS	LINK2120
C	IPAM	- CONTROL INTEGER FOR PAM OPTION	LINK2121
C		0 - NO PAM CALL	LINK2122
C		1 - CALL PAM	LINK2123
C	IRAD	- NUMBER OF CLOUD WAFER RADIUS SUBDIVISIONS (SEE BZ)	LINK2124
C	IRISE	- LOGICAL DESIGNATION FOR TAPE USED FOR TEMPORY STORAGE IN ATMR AND FOR RSXP OUTPUT	LINK2125
C	JBASE	- COMPUTED GO TO INDEX USED IN SUBROUTINE RSXP	LINK2126
C		1 - CONTINUE DPST TRAJECTORY COMPUTATION	LINK2127
C		2 - DPST TRAJECTORY COMPUTATION COMPLETE	LINK2128
C	KATM	- ATMOSPHERE PRINTOUT SWITCH	LINK2129
C		0 - NO ATMOSPHERE PRINTOUT	LINK2130
C		1 - ATMOSPHERE PRINTOUT	LINK2131
C	KBASE	- COMPUTED GO TO INDEX USED IN SUBROUTINE RSXP	LINK2132
C		1 - ADJUST DPST RADIUS AND ACTIVITY FOR LEAVING CLOUD	LINK2133
C		2 - ADJUSTMENT OF 1 HAS BEEN MADE	LINK2134
C	KCLD	- CONTROL INDEX FOR CRM DEBUG PRINTOUT.	LINK2135
C		0 - NO DEBUG PRINT OUT	LINK2136
C		1 - DEBUG PRINT OUT	LINK2137
C	KCX	- NUMBER OF DPST RISE AND EXPANSION INTERVALS	LINK2138
C	KDI	- NUMBER OF DEPOSIT INCREMENT PER PSC IF NOT PUNCHED, IT IS COMPUTED BY PROGRAM (SEE RSXP)	LINK2139
C	KDIP	- IN SUBROUTINE RSXP, NUMBER OF SUBDIVISIONS OF A WAFER WHOSE TOP AND BOTTOM RADII ARE NOT EQUAL	LINK2140
C	KDPST	- SEE DPSTK	LINK2141
C	KRX	- CONTROL INDEX FOR RSXP DEBUG PRINTOUT	LINK2142
C		0 - NO DEBUG PRINTOUT	LINK2143
C		1 - DEBUG PRINTOUT	LINK2144
C	KSV	- INDEX WHICH DETERMINES FUNCTION OF SUBROUTINE RSTR	LINK2145
C		1 - PRESERVE VARIABLES AT START OF TIME STEP	LINK2146
C		2 - RESTORE VARIABLES TO THOSE AT START OF TIME STEP	LINK2147
C	LODD	- LENGTH OF PARTICLE DESCRIPTION DATA BLOCK (GDPST ARRAY IN RSXP)	LINK2148
C	MBT	- IN SUBROUTINE HSXP, DISTINGUISHES A WAFER TOP FROM A WAFER BOTTOM	LINK2149
C		MBT=1 SPECIFIES A WAFER TOP	LINK2150
C		MBT=2 SPECIFIES A WAFER BOTTOM	LINK2151
C	MCX	- NUMBER OF TIME POINTS (ROWS) OF CX ARRAY	LINK2152
C	MWYA	- 1, INITIAL ENTRY INTO CXPN	LINK2153
C		2, REGULAR ENTRY	LINK2154
C		3, FINAL ENTRY	LINK2155
C	N	- CLOUD MODE SWITCH	LINK2156
C	NDSTR	- NUMBER OF ENTRIES IN PARTICLE SIZE CLASS TABLE	LINK2157
C	NHODO	- NUMBER OF ENTRIES IN THE WIND HODOGRAPH TABLE	LINK2158
C	NNN	SPARE	LINK2159
C	NPVA	- NUMBER OF ELEMENTS IN ALT AND CORRESPONDING ARRAYS LIMITS OF NPVA = 1-260	LINK2160
C		THE MNEMONIC NPVA IS CHANGED TO NAT IN LINK 4	LINK2161
C	P	- ATMOSPHERIC PRESSURE AT CLOUD CENTER ALTITUDE	LINK2162
C	PHI	- FRACTION OF FW USED TO HEAT AIR	LINK2163
C	PPST	- ARRAY(8,10), TEMPORARY STORAGE OF DEPOSIT INCREMENT	LINK2164

C	PRS	VARIABLES IN RSXP FOR WAFER SUBDIVISIONS - ARRAY(260) ATMOSPHERIC PRESSURE (MB) MATCHES ALT	LINK2172 LINK2173
C	PS	- ARRAY(200), PARTICLE SIZE CLASS MIDPOINT DIAMETER (METERS)	LINK2174
C	PSIZE	- PARTICLE SIZE CLASS MIDPOINT MICROMETERS USED IN SUBR. CPFR	LINK2175
C	PW	- PARTIAL PRESSURE OF WATER VAPOR IN THE CLOUD	LINK2176
C	Q	- CONVERSION FACTOR FOR FRACTION MASS TO NUMBER OF PARTICLES PER M**3	LINK2177 LINK2178
C	QI	- VIRTUAL MASS FACTOR TERM IN CLOUD EQUATION OF MOTION	LINK2179
C	QX	- FACTOR CONVERTS CLOUD TEMPERATURE TO VIRTUAL CLOUD TEMPERATURE	LINK2180 LINK2181
C	QXE	- INVERSE OF FACTOR TO CONVERT AMBIENT TEMPERATURE TO VIRTUAL AMBIENT TEMPERATURE	LINK2182 LINK2183
C	R	- CLOUD HORIZONTAL RADIUS	LINK2184
C	RA	- GAS DENSITY OF CLOUD	LINK2185
C	RADIUS	- DEPOSIT INCREMENT RADIUS USED IN SUBROUTINE RSXP	LINK2186
C	RFD	- DENSITY OF EXTRA MATERIAL IN CLOUD(MKS)(EQUALS DNS*1000.)	LINK2187
C	RHZ	- ARRAY(260) ATMOSPHERE AIR DENSITY (KG/M**3), MATCHES ALT. THE MNEMONIC RHZ IS CHANGED TO RHO IN LINK 4.	LINK2188 LINK2189
C	RKGILL	- SUBROUTINE, USES RUNGE-KUTTA METHOD TO INTEGRATE DIFFERENTIAL EQUATIONS OF CLOUD (SEE CRM)	LINK2190 LINK2191 LINK2192
C	RL	- EMPIRICAL CONSTANT USED TO CALCULATE ENTRAINMENT RATE AND CLOUD VERTICAL RADIUS	LINK2193 LINK2194
C	RLH	- ARRAY(260) ATMOSPHERE RELATIVE HUMIDITY MATCHES ALT	LINK2195
C	RM	- CLOUD MASS	LINK2196
C	RMA0	- INITIAL AIR MASS OF CLOUD	LINK2197
C	RMIN	- MINIMUM PARTICLE RADIUS (MICROMETERS IN LINK1 CONVERTED TO METERS IN SUBR. CPV FOR USE THROUGHOUT LINK2)	LINK2198 LINK2199
C	RMWO	- INITIAL WATER MASS OF CLOUD	LINK2200
C	RSTR	- SUBROUTINE WHICH PRESERVES AND/OR RESTORES CRM VARIABLES	LINK2201
C	RSXP	- SUBROUTINE, RISE AND EXPANSION MODEL WHICH COMPUTES DEPOSIT INCREMENT POSITIONS THROUGHOUT CLOUD RISE HISTORY	LINK2202 LINK2203
C	RZT	- VERTICAL CLOUD RADIUS	LINK2204
C	S	- CONDENSED SOIL MIXING RATIO	LINK2205
C	SCALE	- ARRAY(10) , ATMOSPHERE TABLE ADJUSTMENT FACTORS	LINK2206
C	SD	- PARTICLE SIZE GEOMETRIC STANDARD DEVIATION SUPPLIED BY LINK1 (DIMENSIONLESS). IF NOT PUNCHED, SD = 4.0 APPLICABLE ONLY FOR THE LOGNORMAL DISTRIBUTION	LINK2207 LINK2208 LINK2209
C	SLDTMP	- PARTICLE SOLIDIFICATION TEMPERATURE (K)	LINK2210
C	SLM	- ARRAY(260) ATMOSPHERE MEAN FREE PATH OF AIR MOLECULES(M) MATCHES ALT	LINK2211 LINK2212
C	SMALLT	- TIME AFTER START OF COMPUTATION	LINK2213
C	SOILHT	- LATENT HEAT OF VAPORIZATION OF CLOUD SOIL CONSTITUENT	LINK2214
C	SSAM	- TOTAL SOIL MASS (KG)	LINK2215
C	SZRO	- S AT INITIAL TIME	LINK2216
C	T	- CLOUD TEMPERATURE (K)	LINK2217
C	TE	- ATMOSPHERIC TEMPERATURE AT CLOUD CENTER ALTITUDE	LINK2218
C	TME	- INITIAL TIME (SEC) SUPPLIED BY LINK1	LINK2219
C	TMP1	- INITIAL VAPOR TEMPERATURE (K) SUPPLIED BY LINK1	LINK2220
C	TMP2	- INITIAL TEMPERATURE OF CONDENSED PHASE MATERIAL IN CLOUD SUPPLIED BY LINK1(NOT USED)	LINK2221 LINK2222
C	TMSD	- TIME OF PARTICLE SOLIDIFICATION (SEC) WITHIN CLOUD	LINK2223
C	TRPL	- SUBROUTINE, USES LINEAR INTERPOLATION TO COMPUTE VARIABLE CORRESPONDING TO ARGUMENT	LINK2224 LINK2225
C	TSRD	- R-RATE CLOUD RISE TERMINATION SWITCH PARAMETER	LINK2226
C	TSTM	- TIME AT WHICH NEXT CX ARRAY ENTRIES ARE TO BE MADE	LINK2227
C	U	- CLOUD VERTICAL VELOCITY	LINK2228

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C USOIL - SOIL TYPE: 1.0 = SILICEOUS           LINK2229
C                               2.0 = CALCAREOUS          LINK2230
C IF NOT PUNCHED, USOIL = 1.0                  LINK2231
C V - CLOUD VOLUME                           LINK2232
C VBL - ARRAY(8), DUMMY VARIABLES OF INTEGRATION(SUBS, DERIV, RKGILL) LINK2233
C VIS - DYNAMIC VISCOSITY OF IN-CLOUD GAS(KGM./M./SEC.) (SUBR. CPFR) LINK2234
C VPR - MASS OF VAPOR (KG) SUPPLIED BY LINK1      LINK2235
C VX(I) - ARRAY(200), X-COMPONENT OF WIND VELOCITY AT WIND HODOGRAPH   LINK2236
C STRATUM I, (METERS/SEC)                   LINK2237
C VY(I) - ARRAY(200), Y-COMPONENT OF WIND VELOCITY AT WIND HODOGRAPH   LINK2238
C STRATUM I, (METERS/SEC)                   LINK2239
C W - TOTAL YIELD (KT)                      LINK2240
C WT - SOLID AND LIQUID WATER MIXING RATIO    LINK2241
C X - IN-CLOUD WATER VAPOR MIXING RATIO        LINK2242
C ^E - AMBIENT AIR WATER VAPOR MIXING RATIO     LINK2243
C Y - ARRAY(200), NUMBER OF IN-CLOUD PARTICLES/UNIT VOLUME OF CLOUDLINK2244
C Z - CLOUD CENTER ALTITUDE (METERS)           LINK2245
C ZBFR - MAXIMUM Z OF CURRENT OR PREVIOUS ENTRIES TABULATED BY CXPI,- LINK2246
C ZBRSTZ - Z-COORDINATE OF HURST GROUND ZERO (METERS ABOVE MSL)       LINK2247
C ZLMT - UPPER LIMIT FOR CLOUD CENTER ALTITUDE TO PREVENT POSSIBLE COMPUTATIONAL RUNAWAY   LINK2248
C ZV(I) - ALTITUDE OF CENTER PLANE OF WIND HODOGRAPH STRATUM I (METERS ABOVE MSL)           LINK2249
C ZVS8 - IN SUBROUTINE RSXP, DISTANCE OF A WAFER ABOVE CLOUD BASE           LINK2250
C                                     LINK2251
C                                     LINK2252
C                                     LINK2253
C                                     *****LINK2254
C                                     INP2255
C                                     NK2256
C                                     LINK2257
C                                     LINK2258
C                                     LINK2259
C                                     LINK2260
C COMMON /SET1/
1CAY  DETID(12)  DIAM(201)  DMEAN  DNS  EXPO  CMLR  LINK2261
2FMASS(200)  IDISTR  IEAC  IRISE  ISIN  ISCUT  DNID(12)  LINK2262
3NDSTR  PS(200)  SD  SSAM  TME  TMP1  DST2  LINK2263
4TMP2  T2M  USOIL  VPR  W  HEIGHT  KCLD  LINK2264
5ZSCL  NHODO  ZV(200)  VX(200)  VY(200)  ZLMT  MWYA  LINK2265
COMMON /CLOUD/
1ALT(260)  ATP(260)  B0  CG(200)  CHANGE  CMLR  LINK2266
2CX(10,90)  C2  C3  C6  DEK  DNID(12)  LINK2267
3DRM  DS  DST  DSTO  DST1  DST2  LINK2268
4DT  DU  DWT  DX  DZ  ED  LINK2269
5EK  EPS  ES  ETA(260)  F  FW  LINK2270
6GRV(260)  HLR  HOB  IPAM  IRAD  KCLD  LINK2271
7KD1  KRX  KS  KSV  MCX  MWYA  LINK2272
8N  NNN  NPVA  P  PRS(260)  PW  LINK2273
90I  R  RA  RFD  RHZ(260)  RL  LINK2274
IRLH(260)  RM  RHT  S  SAVE  SLDTMP  LINK2275
2SLM(260)  SMALLT  SZRO  T  TE  TMSD  LINK2276
3U  V  VZRO  WT  X  XE  LINK2277
4Y(200)  Z  ZBFR  ZHURSTZ  ZLMT  LINK2278
LINK2279
C
C DIMENSION CXTIM(90),CXTMP(90)
C
C HOB=HEIGHT*3.2808333
LINK2280
LINK2281
LINK2282
LINK2283
LINK2284
LINK2285

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SSAM=SSAM+VPR	LINK2286
CALL ICRD	LINK2287
RFD=1000.*UNS	LINK2288
CALL CRM	LINK2289
 	LINK2290
C COMPUTE TIME OF PARTICLE SOLIDIFICATION	LINK2291
 	LINK2292
DO 122 MA=1,MCX	LINK2293
MB=MCX-MA+1	LINK2294
CXTIM(MA)=CX(1,MB)	LINK2295
122 CXTMP(MA)=CX(9,MB)	LINK2296
CALL TRPL(SLDTMP,MCX,CXTMP,CXTIM,TMSD)	LINK2297
WRITE(1SOUT,513)TMSD	LINK2298
513 FORMAT(19X,'TIME OF SOIL SOLIDIFICATION ',F9.4,' SEC')	LINK2299
IF(IPAM150,50,60)	LINK2300
60 CALL PAM	LINK2301
50 CALL RSXP	LINK2302
RETURN	LINK2303
END	LINK2304

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SUBROUTINE ATMR                               ATMR 001
C                                         ATMR 002
C REvised      MAY 1970                      ATMR 003
C                                         ATMR 004
C                                         ATMR 005
C                                         ATMR 006
C                                         ATMR 007
C                                         ATMR 008
C                                         ATMR 009
C                                         ATMR 010
C                                         ATMR 011
C                                         ATMR 012
C                                         ATMR 013
C                                         ATMR 014
C                                         ATMR 015
C                                         ATMR 016
C                                         ATMR 017
C                                         ATMR 018
C                                         ATMR 019
C                                         ATMR 020
C                                         ATMR 021
C                                         ATMR 022
C                                         ATMR 023
C                                         ATMR 024
C                                         ATMR 025
C                                         ATMR 026
C                                         ATMR 027
C                                         ATMR 028
C                                         ATMR 029
C                                         ATMR 030
C                                         ATMR 031
C                                         ATMR 032
C                                         ATMR 033
C                                         ATMR 034
C                                         ATMR 035
C                                         ATMR 036
C                                         ATMR 037
C                                         ATMR 038
C                                         ATMR 039
C                                         ATMR 040
C                                         ATMR 041
C                                         ATMR 042
C                                         ATMR 043
C                                         ATMR 044
C                                         ATMR 045
C                                         ATMR 046
C                                         ATMR 047
C                                         ATMR 048
C                                         ATMR 049
C                                         ATMR 050
C                                         ATMR 051
C                                         ATMR 052
C                                         ATMR 053
C                                         ATMR 054
C                                         ATMR 055
C                                         ATMR 056
C                                         ATMR 057

C ***** ATMR READS IN ATMOSPHERE TABLES
C ***** ATMOSPHERE TABLE GLOSSARY- UNITS ARE FOR THE SCALED ENTRIES
C
C   1 ALT - ALTITUDE ABOVE MSL (METERS)          ATMR 001
C   2 ATP - TEMPERATURE (DEGREES KELVIN)         ATMR 002
C   3 PRS - PRESSURE (MB)                        ATMR 003
C   4 RHZ - DENSITY (KG/M**3)                   ATMR 004
C   5 RLH - RELATIVE HUMIDITY (PERCENT)          ATMR 005
C   6 ETA - VISCOSITY (KG/M-SEC)                 ATMR 006
C   7 GRV - ACCELERATION OF GRAVITY (M/SEC**2)  ATMR 007
C   8 SLM - MOLECULAR MEAN FREE PATH (M)        ATMR 008
C
C ***** COMMON /SET1/
1CAY      *DETID(12)  *DIAM(201)  *DMEAN    *DNS      *EXPO    *ATMR 001
2FMASS(200) *IDISTR  *IEXEC     *IRISE     *ISIN     *ISOUT   *ATMR 002
3NDSTR    *PS(200)   *SD        *SSAM      *TME      *TMP1    *ATMR 003
4TMP2     *T2M       *USOIL     *VPR      *W        *HEIGHT  *ATMR 004
5ZSCL     *NHODO    *ZV(200)   *VX(200)   *VY(200)  *VZ(200) *ATMR 005
C COMMON /CLOUD/
1ALT(260)  *ATP(260)  *B0        *CG(200)   *CHANGE   *CMLR    *ATMR 006
2CA(10,90)  *C2       *C3        *C6        *DEK      *DNID(12) *ATMR 007
3DRM      *DS       *DST      *DST0     *DST1    *DST2    *ATMR 008
4DT       *DU       *DWT      *DX        *DZ      *ED      *ATMR 009
5EK       *EPS      *ES        *ETA(260) *F       *FW      *ATMR 010
6GRV(260)  *HLR      *HOB      *IPAM     *IRAD    *KCLD    *ATMR 011
7KDI      *KRX      *KS       *KSV      *MCX     *MWYA   *ATMR 012
8N       *NNN      *NPVA     *P        *PRS(260) *PW      *ATMR 013
9QI      *R        *RA       *RFD      *RHZ(260) *RL      *ATMR 014
1RLH(260)  *RM      *RZT      *S        *SAVE    *SLDTMP  *ATMR 015
2SLM(260)  *SMALLT  *SZRU     *T        *TE      *TMSD   *ATMR 016
3U       *V        *VZRO     *WT      *X       *XE      *ATMR 017
4Y(200)   *Z        *ZBFR     *ZBRSTZ  *ZLMT   *ATMR 018
DIMENSION FMT(18),SCALE(10),ATMSUB(8),ATMZRO(8),ATMMAX(8),AP(8)  ATMR 019
C                                         ATMR 020
C ***** DATA PROGRAM/6H ATMR
C DATA ATMSUB
1           /-1000.,+294.66,+1347E+1,+18206E-4,+1139E4,+ 9.8+

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2 .60323E-7,77./          ATMR 058
DATA ATMZRO               ATMR 059
1   / 0.0+288.18+12250E+1+17894E-4+10133E4+ 9+8+          ATMR 060
2 .66317E-7, 77./          ATMR 061
DATA ATMMAX                ATMR 062
1   /50000.+282.66+10829E+1+17628E-4+87858+9+6542+          ATMR 063
2 .75023E-4+ 0.0/          ATMR 064
C                           ATMR 064
IGO=0                      ATMR 065
NBRNCH=1                   ATMR 066
WATCOR=(1.-18./29.)/100.    ATMR 067
C                           ATMR 068
C   READ OBJECT-TIME FORMAT          ATMR 069
C   READ (ISIN+30)FMT             ATMR 070
C   READ SCALE AND ADJUSTMENT FACTORS          ATMR 071
C   READ (ISIN+40)SCALE           ATMR 072
DO 90 I=3+10                ATMR 073
IF(SCALE(I))90,91,90         ATMR 074
91 SCALE(I)=1.               ATMR 075
90 CONTINUE                  ATMR 076
C                           ATMR 077
C   READ ATMOSPHERE DATA SEQUENCE INDICES          ATMR 078
READ (ISIN+20)N1,N2,N3,N4,N5,N6,N7,N8            ATMR 079
C                           ATMR 080
C   READ NUMBER OF ATMOSPHERE TABLE ENTRIES          ATMR 081
C   READ (ISIN+10)NPVA             ATMR 082
C                           ATMR 083
C   READ ATMOSPHERE TABLE ENTRIES, SEQUENCE AND ADJUST THEM TO THE          ATMR 084
C   PROPER UNITS, AND WHERE APPROPRIATE COMPUTE THOSE ENTRIES NOT          ATMR 085
C   PROVIDED IN THE INPUT. ETA, GRV, AND SLM NEED NOT BE INPUT.          ATMR 086
C   EITHER PRS OR RHZ (BUT NOT BOTH) NEED NOT BE INPUT          ATMR 087
C                           ATMR 088
C   DO 100 I=1, NPVA             ATMR 089
READ (ISIN,FMT)AP             ATMR 090
ALT(I)=(AP(N1)+SCALE(1))*SCALE(3)          ATMR 091
ATP(I)=(AP(N2)+SCALE(2))*SCALE(4)          ATMR 092
PRS(I)=AP(N3)*SCALE(5)          ATMR 093
RHZ(I)=AP(N4)*SCALE(6)          ATMR 094
RLH(I)=AP(N5)*SCALE(7)          ATMR 095
ETA(I)=AP(N6)*SCALE(8)          ATMR 096
GRV(I)=AP(N7)*SCALE(9)          ATMR 097
SLM(I)=AP(N8)*SCALE(10)          ATMR 098
C                           ATMR 099
C   ARE SUCCESSIVE TABLE ENTRIES IN ORDER OF INCREASING ALTITUDE-          ATMR 100
C                           ATMR 101
IF(I.EQ.1) GO TO 50             ATMR 102
IF (ALT(I)-ALT(I-1)) 45+45+50          ATMR 103
45 IRROR=-45                  ATMR 104
PRINT 40, ALT(I),ALT(I-1)          ATMR 105
GO TO 130                     ATMR 106
50 IF(GRV(I).GT.0.0) GO TO 70          ATMR 107
GRV(I)=9+8                     ATMR 108
70 IF(ETA(I) .GT.0.0) GO TO 1970        ATMR 109

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ETA(I)=1.458E-6*ATP(I)**1.5/(110.4+ATP(I))          ATMR 115
1070 IF(PRS(I).GT.0.0) GO TO 73                      ATMR 116
    IF(RHZ(I).GT.0.0) GO TO 72                      ATMR 117
    71 IRROR=-71                                     ATMR 118
    GO TO 130
    72 ES= 6.11*(273./ATP(I))**5.13* EXP(25.*(ATP(I)-273.)/ATP(I))   ATMR 119
        PRS(I)= 2.8679* RHZ(I)*ATP(I) +ES*RLH(I)*WATCOR
        GO TO 60
    73 IF(RHZ(I).GT.0.0) GO TO 60                      ATMR 120
        ES= 6.11*(273./ATP(I))**5.13* EXP(25.*(ATP(I)-273.)/ATP(I))   ATMR 121
        RHZ(I)= (PRS(I)-ES*RLH(I)*WATCOR)/(2.8679*ATP(I))
    60 IF(SLM(I).GT.0.0) GO TO 100                     ATMR 122
        SLM(I)=2.33239E-7*ATP(I)/PRS(I)
    100 CONTINUE                                         ATMR 123
C
C      DETERMINE IF THE TABLE MUST BE EXPANDED TO 256 ENTRIES
C
C      110 IF(NPVA=256)140+111+120                      ATMR 124
C
C      111 THE TABLES DO NOT NEED EXPANSION. CHECK TO DETERMINE IF THE
C          TABLES HAVE THE PROPER BOUNDRIES.                         ATMR 125
C
C      111 IF(ABS(ALT(I)+ 1000.) .LE.1.) GO TO 113             ATMR 126
    112 IRROR=-112                                         ATMR 127
    GO TO 130
    113 IF(ABS(ALT(256)-5.E4) .LE.50.) GO TO 115           ATMR 128
    114 IRROR=-114                                         ATMR 129
    GO TO 130
C
C      115 THE TABLES HAVE THE PROPER BOUNDRIES. CHECK TO DETERMINE IF THE
C          ALTITUDE INTERVALS ARE ALL 200 METERS.                  ATMR 130
C
C      115 DO 116 I=2+256
        IF(ABS(ALT(I)-ALT(I-1)-200.) .GT.2.) GO TO 135         ATMR 131
    116 CONTINUE                                         ATMR 132
    GO TO 270
    120 IRROR=-120                                         ATMR 133
    130 CALL ERROR(PROGRM,IRROR,ISOUT)                      ATMR 134
    135 CONTINUE                                         ATMR 135
    GO TO (140+137)+NBRNCH                                ATMR 136
    137 IRROR=-137                                         ATMR 137
    GO TO 130
C
C      140 THE TABLES NEED EXPANSION OR INTERVAL ADJUSTMENT
C
C      140 REWIND IRISE
C
C          DO THE TABLES BEGIN AT -1000 METERS-
C          IF NOT MAKE AN ENTRY AT -1000 METERS FROM THE ARDC STANDARD ATMOS.ATMR 163
C
C          IF(ABS(ALT(I)+1000.) .GT. 1.) GO TO 150             ATMR 164
        ALT(I)=-1000.
        GO TO 200
    150 WRITE(IRISE)ATMSUB                                ATMR 165
    160 IGO=IGO+1                                         ATMR 166
C
C          DO THE TABLES HAVE AN ENTRY AT      0 METERS-

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```

C      IF NOT MAKE AN ENTRY AT      0 METERS FROM THE ARDC STANDARD ATMOS.ATMR 172
C
C      IF(ALT(1) .LE. 0.001)GO TO 200                                ATMR 173
C      WRITE(IRISE)ATMZRO                                         ATMR 174
C      IGO=IGO+1                                              ATMR 175
C
C      STORE THE INPUT TABLES ON TAPE                               ATMR 176
C
C      200 DO 210 I=1,NPVA                                         ATMR 177
C      210 WRITE(IRISE)ALT(I)+ATP(I)+RHZ(I)+ETA(I)+PRS(I)+GRV(I)+SLM(I)+    ATMR 178
C           1 RLH(I)                                              ATMR 179
C
C      DO THE TABLES HAVE AN ENTRY AT 50000 METERS-                ATMR 180
C      IF NOT MAKE AN ENTRY AT 50000 METERS FROM THE ARDC STANDARD ATMOS.ATMR 181
C
C      IF(ALT(NPVA) .GE. 5.E4) GO TO 220                                ATMR 182
C      IF(ABS(ALT(NPVA)-5.E4).LE.50.)GO TO 220                           ATMR 183
C      WRITE(IRISE)ATMMAX                                         ATMR 184
C      NPVA=NPVA+1                                              ATMR 185
C
C      INITIALIZE FOR THE TABLES EXPANSION                         ATMR 186
C
C      220 REWIND IRISE                                         ATMR 187
C      NPVA=NPVA+IGO                                         ATMR 188
C      IF(NPVA-256)222+224+221                               ATMR 189
C      221 IRROR=-221                                         ATMR 190
C      GO TO 130                                              ATMR 191
C      222 DALT=200.                                         ATMR 192
C      NPV=1                                                 ATMR 193
C      READ(IRISE)ALT(I)+ATP(I)+RHZ(I)+ETA(I)+PRS(I)+GRV(I)+SLM(I)+    ATMR 194
C           1 RLH(I)                                              ATMR 195
C      A1=ALT(1)                                              ATMR 196
C      A2=ATP(1)                                              ATMR 197
C      A3=RHZ(1)                                              ATMR 198
C      A4=ETA(1)                                              ATMR 199
C      A5=PRS(1)                                              ATMR 200
C      A6=GRV(1)                                              ATMR 201
C      A7=SLM(1)                                              ATMR 202
C      A8=RLH(1)                                              ATMR 203
C
C      EXPAND THE TABLES TO 256 ENTRIES IN 200 METERS INTERVALS IN   ATMR 204
C      ALTITUDE FROM -1000 TO 50000 METERS BY LINEAR INTERPOLATION   ATMR 205
C      FROM THE INPUT TABLES                                         ATMR 206
C
C      DO 260 I=2,256                                         ATMR 207
C      ALT(I)=ALT(I-1)+DALI                                     ATMR 208
C
C      225 IF(A1.GE.ALT(I))GO TO 250                                ATMR 209
C      IF(ALT(I)-A1 .LT. 2.) GO TO 250                           ATMR 210
C      NPV=NPV+1                                              ATMR 211
C      IF(NPVA-NPV .GE.0)GO TO 240                           ATMR 212
C
C      230 IRROR=-230                                         ATMR 213
C      GO TO 130                                              ATMR 214
C
C      240 READ(IRISE)A1,A2,A3,A4,A5,A6,A7,A8                  ATMR 215
C      GO TO 225                                              ATMR 216
C
C      250 TERP= DALI     / (A1-ALT(I-1));                      ATMR 217
C      ATP(I)=ATP(I-1)+TERP*(A2-ATP(I-1))                     ATMR 218
C      RHZ(I)=RHZ(I-1)+TERP*(A3-RHZ(I-1))                     ATMR 219
C
C      ATMR 220
C      ATMR 221
C      ATMR 222
C      ATMR 223
C      ATMR 224
C      ATMR 225
C      ATMR 226
C      ATMR 227
C      ATMR 228

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ETA(1)=ETA(1-1)+TERP*(A1-ETA(1-1))	ATMR 229
PRS(1)=PRS(1-1)+TERP*(A5-PRS(1-1))	ATMR 230
GRV(1)=GRV(1-1)+TERP*(A6-GRV(1-1))	ATMR 231
SLM(1)=SLM(1-1)+TERP*(A7-SLM(1-1))	ATMR 232
RLH(1)=RLH(1-1)+TERP*(A8-RLH(1-1))	ATMR 233
250 CONTINUE	ATMR 234
NPVA=256	ATMR 235
NBRNCH=2	ATMR 236
GO TO 111	ATMR 237
270 RETURN	ATMR 238
END	ATMR 239

```

SUBROUTINE CPFR                               CPFR 001
C *****CPFR COMPUTES PARTICLE FALLOUT RATE***** CPFR 002
C CPFR 003
C CPFR 004
C CPFR 005
C CPFR 006
C CPFR 007
C CPFR 008
C CPFR 009
C COMMON /SET1/                                CPFR 010
1CAY    *DET1(12) *DIAM(201) *DMEAN   *DNS     *EXPO   *CPFR 010
2FMASS(200) *IDISTR  *ILEVEL  *IRISE   *ISIN    *ISOUT   *CPFR 011
3NDSTR   *PS(200)  *SD      *SSAM    *TME     *TMP1    *CPFR 012
4TMP2    *T2M     *USOI   *VPR     *W       *HEIGHT  *CPFR 013
5ZSCL    *NHODU   *ZVI(200) *XAI(200) *Y(200)  *CPFR 014
COMMON /CLOUDY/                                CPFR 015
1ALT(260) *ATP(260) *H0      *CG(200)  *CHANGE  *CMLR   *CPFR 016
2CX(10,90) *C2      *C4      *C6      *DEK     *DNID(12) *CPFR 017
3DRM    *DS      *DST    *DST0   *DX      *DZ      *DST2   *CPFR 018
4DT     *DU      *DWT    *DXT    *ED      *FW      *CPFR 019
5EK     *EPS     *ES      *ETA(260) *F       *FW      *CPFR 020
6GRV(260) *HLR    *HOB    *IPAM    *IRAD    *KCLD   *CPFR 021
7KDI    *KRX    *KS      *KSV     *MCX    *MWYA   *CPFR 022
8N     *NNN     *NPVA   *P      *PHS(260) *PW      *CPFR 023
9QI    *R       *RA      *RFD    *RHZ(260) *RL      *CPFR 024
1RLH(260) *RM     *RZT    *S      *SAVE    *SLDTMP  *CPFR 025
2SLM(260) *SMALLT *SZRU   *T      *TL      *TMSD   *CPFR 026
3U     *V       *VZERO  *WT      *X      *XE      *CPFR 027
4Y(200) *Z       *ZBFR   *ZBRSTZ *ZLMT   *CPFR 028
C *****CPFR 029
C *****CPFR 030
C CPFR 031
C *****CPFR 032
C CPFR 033
C *****CPFR 034
903 FORMAT (1H1//////////)                      CPFR 035
1 20X30HNEGATIVE PARTICLE DENSITY           ////////////////////////////////////////////////////////////////// CPFR 036
C TEST FOR IMPOSSIBLE PARTICLE               CPFR 037
DO 901 J=1,NDSTR                           CPFR 038
  IF(Y(J)) 902, 901, 901
901  CONTINUE                                CPFR 039
  GO TO 900                                CPFR 040
902 WRITE(IISOUT,903)
  MWYA = 3                                CPFR 041
  GO TO 008                                CPFR 042
900  CONTINUE                                CPFR 043
C COMPUTE PARTICLE FALLOUT RATES            CPFR 044
C
VIS=1.458E-6***1.5/(110.4+T)                CPFR 045
FROG=1.30666E -17*RFD                      CPFR 046
DO 3 J=1,NDSTR                           CPFR 047
  PSIZE=PS(J)*1.0E+6                      CPFR 048
  VO=PSIZE/VIS                            CPFR 049
  V1=PSIZE*VO*FROG                       CPFR 050
  CDRR=V1*VO*RA                           CPFR 051
  IF(CDRR>140.0)701,701,749             CPFR 052
749  IF(CDRR<4.5E+7)760,751,751          CPFR 053

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751 WRITE(150UT,758)PSIZE,L CPFR 058
758 FORMAT(//,'DAVIES EQUATIONS ARE INACCURATE FOR ',F12.3,'MICROMETERS') CPFR 059
     LAT',F12.3,'METERS') CPFR 060
     GO TO 760 CPFR 061
761 CG(J)=V1*(41566.7+CDRR*(-2.3363E+2+CDRR*(2.0154-6.9105E-3*CDRR))) CPFR 062
     GO TO 3 CPFR 063
760 QLOGA=ALOG10(CDRR)-20.773 CPFR 064
     CG(J)=50657.09V1*CDRR**((QLOGA-QLOGA-443.98)*0.0011235) CPFR 065
     3 CG(J)=CG(J)*(1.0+0.233/(PSIZE*RA)) CPFR 066
C CPFR 067
C COMPUTE OVERALL LOSS RATE OF FALLOUT FROM THE CLOUD AND ADJUST CPFR 068
C IN-CLOUD PARTICLE CONCENTRATIONS CPFR 069
C CPFR 070
CMLR=0. CPFR 071
A=3.1415927*R**2*DST CPFR 072
DO 1 J=1,NDSTR CPFR 073
C=0.5235988*PS(J)**3 CPFR 074
D=A*CG(J) CPFR 075
CMLR=CMLR+C*D*Y(J) CPFR 076
1 Y(J)=Y(J)*(1.-D/V) CPFR 077
CMLR=CMLR*RFD/DST CPFR 078
008 RETURN CPFR 079
END CPFR 080

```

```

C          SUBROUTINE CPV
C          13 OCTOBER 1970
C
C          INITIALIZE CLOUD AND PARTICLE VARIABLES
C          COMMON /SET1/
C
C          1CAY      *DETID(12)  *DIAM(200)  *DMLAN   *DNS      *EXPO
C          2FMASS(200)*IDISTR   *IE(EC)     *IRISE    *ISIN     *ISOUT
C          3NDSTR    *PS(200)    *SD         *SSAM     *TME      *TMPI
C          4TMP2      *PHI        *SUOL     *VPR      *W        *HEIGHT
C          5ZSCL      *NHODO     *ZV1(200)   *VX1(200) *VY1(200)
C          COMMON /CLOUD/
C          1ALT(260)  *ATP(260)   *B0         *CG(200)  *CHANGL  *CMR
C          2CX(10,90) *C2         *C3         *C6       *DEK      *DNID(12)
C          3DRM       *DS         *DST       *DST0    *DST1    *DST2
C          4DT        *DU         *DWT       *DX       *DZ       *ED
C          5EK        *EPS        *ES         *ETA(260) *F        *F.
C          6GRV(260) *HLR        *HOB       *IPAM     *IRAD    *KCLD
C          7KDI       *KRX        *KS         *KSV     *MCX     *MWYA
C          8N        *NNN        *NPVA      *P        *PRSI(260) *PW
C          9QI       *R          *RA         *RFD     *RHL(260) *RL
C          1RLH(260) *RM         *RLT       *S        *SAVL    *SLDTMP
C          2SLM(260) *SMALLT    *SZRO      *T        *TE      *TMSD
C          3U        *V          *VZRO      *WT      *X        *XE
C          4Y(200)   *Z          *ZBFR      *ZBRSTZ  *ZLMT
C
C          DATA CHANGE*CMLR, DST0*DST1,DS 2  *  SMALLT  *  WT  *  NMWYA
C          1 / 100  * 0.0  * 0.625*0.5  * 5.0  *  0.0  *  0.0  *  10  *  1/
C
C          DST=DST0
C          IF(IW=0.55120,21,21
C          20 C2=0.075
C          GO TO 22
C          21 C2=0.065*W**(-.24)
C          22 C3=0.175
C          C6=1.0
C
C          T=TMPI
C
C          COMPUTE INITIAL RISE VELOCITY
C
C          U=0.409*W**0.071-1.0
C          U=(243.*W**0.018)*(TME**0)
C
C          COMPUTE INITIAL TURBULENT KINETIC ENERGY DENSITY
C
C          EK=0.5*U**2
C
C          COMPUTE FRACTION OF DETONATION ENERGY YIELD IN CLOUD
C          AT INITIAL TIME
C
C          F=0.4406*W**0.01422
C
C          COMPUTE CLOUD CENTER HEIGHT, VOLUME, RADII, INITIAL MIXING RATIOS

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C
Z=HEIGHT+ZBRS(TZ+108.*W**0.349 CPV 058
CALL TRPL(Z,NPVA,ALT,ATP,TE) CPV 059
CALL TRPL(Z,NPVA,ALT,PRS,P) CPV 060
CALL TRPL(Z,NPVA,ALT,RLH+HLR) CPV 061
P=P*100. CPV 062
XE=109.98*HLR*(TE/273.)*(-5.13)*EXP((25.*(TE-273.))/TE)/(P*29.) CPV 063
CPV 064
CPV 065
CPV 066
CPV 067
CPV 068
CPV 069
CPV 070
CPV 071
CPV 072
CPV 073
CPV 074
CPV 075
CPV 076
CPV 077
CPV 078
CPV 079
CPV 080
CPV 081
CPV 082
CPV 083
CPV 084
CPV 085
CPV 086
CPV 087
CPV 088
CPV 089
CPV 090
CPV 091
CPV 092
CPV 093
CPV 094
CPV 095
CPV 096
CPV 097
CPV 098
CPV 099
CPV 100
CPV 101
CPV 102
CPV 103
CPV 104
CPV 105
CPV 106
CPV 107
CPV 108
CPV 109
CPV 110

C
TAD=0.
IF(TMP2=848.15,5,5
5 TPR=TMP2
GO TO 7
6 TPR=848.
TAD=1003.8*(TMP2-TPR)+0.06755*(TMP2**2-TPR**2)
7 S01LHT=SSAM*(TAD+781.6*(TPR-TE)+0.2856*(TPR**2-TE**2)+11.891E+7*(1./TPR-1./TE))
TAD=0.
TPR=1
IF(TPR=2300.,17,17+15
16 TAD=-3587.5*(TPR=2300.) + 1.0625*(TPR**2-(2300.+1)**2)
TPR=2300.
17 FQ=4.18E12*F#W-S01LHT
RMAO=PHI*FQ/(TAD+946.6*(TPR-TE)+0.09855*(TPR**2-TE**2)+XE*(1697.6*(T-TE)+0.572087*(T**2-TE**2)))
RMWO=FQ*(1.-PHI)/(1697.66*(T-TE)+0.572087*(T**2-TE**2)+2.5E6)
1 +RMAO*XE
X=RMWO/RMAO
V=(RMAO+RMWO)*287.*T*(1.+29.*X/18.)/(P*(1.+X))
VZR0=V
R=13.*V/(12.5663706*0.66145))**1.0/3.0
RZT=0.66145*R
RM=RMAO+RMWO+SSAM
S=SSAM/RMAO
EPS=C3*(2.*EK)**1.5/RZT
C COMPUTE PARAMETERS USED FOR VERTICAL CLOUD RADIUS COMPUTATIONS CPV 092
C RL=0.092*W**0.3+50 CPV 093
B0=Z-RZT/RL CPV 094
CPV 095
CPV 096
C COMPUTE INITIAL IN-CLOUD PARTICLE CONCENTRATIONS CPV 097
C
Q=S/(1.0+X+S)*RM/(V*RF0*0.5235988) CPV 098
DO 801 J=1,NDSTR CPV 099
Y(J)=FMASS(J)*Q/PS(J)**3
801 CG(J)=0.
SZRO=S
Q1=0.5*(RM-SSAM)*T*(18.+29.*X)*(1.+XE)/(TE*(18.+29.*XE)*(1.+X))
Q1=Q1*(1.+X)/(1.+X+S)
C UPPER LIMIT FOR Z TO PREVENT PROGRAM RUNAWAY CPV 104
CPV 105
CPV 106
CPV 107
CPV 108
CPV 109
CPV 110

C
ZLMT=10000.0*W**0.25
RETURN
END

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SUBROUTINE CRM

COMMON /SET1/						CRM 001
1CAY	DETID(12)	AM(200)	FMEAN	ONS	EXPO	CRM 002
2EMASS(200)	IDISTR	ILAEI	IRISE	ISIN	ISOUT	CRM 003
3NUSTR	PS(200)	ISU	SSAM	TME	TMP1	CRM 004
4TMP2	IT2M	USU1L	IVPR	IW	HEIGHT	CRM 005
5ZSCL	INHODU	I2V(200)	IVAT(200)	IVY(200)		CRM 006
COMMON /CLOUDY/						CRM 007
1ALT(260)	ATP(260)	ABD	ICG(200)	CHANL	CMLR	CRM 008
2CX(10,90)	C2	CB	CG	DILK	DNID(12)	CRM 009
3DRM	DD	DEI	DST0	DST1	DST2	CRM 010
4DT	DU	DWT	DX	DZ	ED	CRM 011
5EK	LPS	ED	ETA(260)	E	FW	CRM 012
6GRV(260)	HILR	EHOB	IPAM	IRAU	ICLD	CRM 013
7KDI	KRA	ERD	RSV	MLA	MRYA	CRM 014
8N	NNNN	NPVA	P	PRSI(260)	PW	CRM 015
9QI	R	PRA	REF	RHZ(260)	RL	CRM 016
1RLH(260)	RM	RZT	S	SAVE	SLDTMP	CRM 017
2SLM(260)	SMALLT	SZRO	T	TE	TMSD	CRM 018
3U	V	VZRO	WT	X	AE	CRM 019
4Y(200)	Z	ZBFR	ZBURSTZ	ZLMT		CRM 020
C 532 FORMAT('1',/X,'FRACTION OF THE DETONATION ENERGY YIELD IN THE CLOUD AT INITIAL TIME IS',E12.5)						CRM 021
C CALL CPV TO SET UP THE INITIAL CLOUD VARIABLES						CRM 022
C CALL CPV						CRM 023
C WRITE(IISOUT,532)F						CRM 024
C COMPUTE THE PARTIAL PRESSURE OF THE WATER VAPOR IN THE CLOUD						CRM 025
C						CRM 026
C						CRM 027
C						CRM 028
C						CRM 029
C						CRM 030
C						CRM 031
C						CRM 032
C						CRM 033
C						CRM 034
35 PW=PWX#29.7/(18.9+29.*X)						CRM 035
C COMPUTE SATURATION WATER VAPOR PRESSURE AND CLOUD AIR MASS						CRM 036
C						CRM 037
C						CRM 038
C						CRM 039
C						CRM 040
C WET OR DRY EQUATIONS						CRM 041
C						CRM 042
C						CRM 043
C GO TO (150,1531,1531)IN						CRM 044
150 IF (ES-PW)152+152+1531						CRM 045
C STORE VARIABLES (NSV=1) OR RESTART AT PREVIOUS TIME STEP (RSV=2)						CRM 046
C						CRM 047
C						CRM 048
152 KSV=2						CRM 049
1532 CALL RSTR						CRM 050
9 VTLEMPY=V						CRM 051
C INTEGRATE						CRM 052
C CALL RK4ILL						CRM 053
C						CRM 054
C ADJUST IN CLOUD PARTICLE CONCENTRATIONS TO BE CONSISTENT WITH CRM						CRM 055
C						CRM 056
C						CRM 057

C CLOUD VOLUME CHANGE	CRM 058
C DO 86 J=1,INDSTR	CRM 059
86 Y(J)=Y(J)+VTEMPT/V	CRM 060
C C ACCUMULATE CLOUD TIME	CRM 061
C SMALLT=SMALLT+DST	CRM 062
C TEST FOR TIME STEP CHANGE.	CRM 063
IF(ABS(SMALLT-1.0)*LT,0.001)GO TO 87	CRM 064
IF(SMALLT-1.0)>87 GO 88	CRM 065
87 DST=DST1	CRM 066
88 R=SQRT((3.0*V/(RZT*12.5663706E0)))	CRM 067
GO TO 35	CRM 068
C C COMPUTE PARTICLE FALLOUT RATE	CRM 069
C 1531 CALL CPFR	CRM 070
GO TO (901,901,81),MWYA	CRM 071
901 GO TO (1146,146),KCLU	CRM 072
146 CALL DBG	CRM 073
1146 CALL DCSN	CRM 074
8 CALL CXPN	CRM 075
GO TO (724,724,148),MWYA	CRM 076
724 KSV=1	CRM 077
GO TO 1532	CRM 078
148 CALL CRMW	CRM 079
RETURN	CRM 080
END	CRM 081
	CRM 082
	CRM 083
	CRM 084
	CRM 085
	CRM 086
	CRM 087

```

SUBROUTINE CRMW                               CRMW 001
C *****/CRMW 002
C *****/CRMW 003
C *****/CRMW 004
C *****/CRMW 005
C *****/CRMW 006
C *****/CRMW 007
C *****/CRMW 008
C *****/CRMW 009
C *****/CRMW 010
C *****/CRMW 011
C *****/CRMW 012
C *****/CRMW 013
C *****/CRMW 014
C *****/CRMW 015
C *****/CRMW 016
C *****/CRMW 017
C *****/CRMW 018
C *****/CRMW 019
C *****/CRMW 020
C *****/CRMW 021
C *****/CRMW 022
C *****/CRMW 023
C *****/CRMW 024
C *****/CRMW 025
C *****/CRMW 026
C *****/CRMW 027
C *****/CRMW 028
C *****/CRMW 029
C *****/CRMW 030
C *****/CRMW 031
C 3 FORMAT(//,10X,'PARAMETERS FOR THE LOGNORMAL PARTICLE DIAMETER-MASSCRMW 032
1 FREQUENCY DISTRIBUTION'/10X,'GEOMETRIC MEAN =',E12.5,'MICROMETERSCRMW 033
2',10X,'GEOMETRIC STANDARD DEVIATION =',E12.5)CRMW 034
008 FORMAT(1H1 /////
1 10X41HCLOUD RISE AND EXPANSION HISTORY TABLE CX//1X)CRMW 035
20 FORMAT(
1 49X19HCLOUD HISTORY TABLE,/
1 5X5(3X5HCLLOUD, 3X), 3X4HBASE, 8X3HTOP, 7X6HRADIAL,CRMW 036
2 3X11HTEMPERATURE,4X, 3Hgas/)CRMW 037
3 8X4HTIME, 5X8HINTERVAL, 5X4HBASE, 8X3HTOP, 6X6HRADIUS,CRMW 038
4 3X3(3X4HRATE, 4X), 14X, 7HDENSITY/CRMW 039
5 5X2(3X5H(SEC), 3X), 3(4A3H(M), 4X), 3(2A7H(M/SEC), 2X), 4X,CRMW 040
6 3H(K),5X10H (KG/M**3)// (1X(2, 1H), 1X, 1P10E11,4)CRMW 041
C *****/CRMW 042
C *****/CRMW 043
C *****/CRMW 044
C *****/CRMW 045
C *****/CRMW 046
C *****/CRMW 047
C *****/CRMW 048
C *****/CRMW 049
C *****/CRMW 050
1 SIGMA=ALOG(SD)CRMW 051
BARMU=ALOG(DMEAN)+3.*SIGMA**2CRMW 052
EMU=EXP(BARMU)CRMW 053
WRITE(1SOUT,8)EMU,SDCRMW 054
2 WRITE(1SOUT,20)(J,(CA(I,J),I=1,10),J=1,MCA)CRMW 055
RETURNCRMW 056
ENDCRMW 057

```

## SUBROUTINE CXPN

C  
C  
C CXPN TABULATES THE CLOUD RISE AND EXPANSION OUTPUT TABLE ARRAY CX CAPN 001  
C AND TESTS RATE OF RADIAL EXPANSION TO END CRM COMPUTATION. SEE 143 CAPN 002  
C  
C  
C

## COMMON /SET1/

1CAY	*DTID(12)	*DIAM(200)	*DMEAN	*DNS	*EXPO	*CAPN 001
2FMASS(200)	*DISTR	*EXEC	*KRISE	*ISIN	*ISOUT	*CAPN 002
3NDSTR	*PS(200)	*SD	*SSAM	*TME	*TMP1	*CAPN 003
4TMP2	*T2M	*USOIL	*VPR	*W	*WEIGHT	*CAPN 004
5ZSCL	*NHODO	*ZV(200)	*VA(200)	*VY(200)		*CAPN 005
COMMON /CLOUD/						*CAPN 006
1ALT(260)	*ATP(260)	*B0	*CGT 201	*CHANGE	*CMLR	*CAPN 007
2CA(10,90)	*C2	*C3	*CD	*DEK	*DNID(12)	*CAPN 008
3DRM	*DS	*DST	*D	*DST1	*DST2	*CAPN 009
4DT	*DU	*DWT	*D	*DZ	*ED	*CAPN 010
5EK	*EPS	*ES	* 2601	*F	*FW	*CAPN 011
6GRV(260)	*HLR	*HOB	*H	*IAU	*KCLD	*CAPN 012
7KD1	*KRA	*KS	*K	*MCA	*MWYA	*CAPN 013
8N	*NNN	*NPVA		*PR5(260)	*PW	*CAPN 014
9QI	*R	*RA	*R	*RH2(260)	*RL	*CAPN 015
10RH(260)	*RM	*RZT	*R	*SAVE	*SLDTMP	*CAPN 016
2SLM(260)	*SMALLT	*SZRO	*S	*TE	*TMSSD	*CAPN 017
3U	*V	*VZRC	*V	*X	*XE	*CAPN 018
4Y(200)	*Z	*ZBFR	*ZBRTZ	*ZLMT		*CAPN 019

C  
5000 FORMAT(1H1, 9X, 46MCLOUD RISE IS TERMINATED IN CXPN AT STATEMENT 1CAPN 020  
16, 9H BY THE A6, 7H SWITCH//)

C  
DATA WORD1\*WORD2/6MH RATE\*6H MCX /

C  
PERFORM FIRST PASS INITIALIZATION

C  
GO TO 002, 020, 0401, MWYA  
002 DO 004 MJ = 1, 90  
DO 004 MI = 1, 10  
004 CX (MI, MJ) = 0.0  
MCX = 1  
MWYA = 2  
DLTM = 0.0  
TSTM = SMALLT  
TSRD=EXP(0.014778\*ALOG(1)-7.04991)  
ZBFR = Z  
GO TO 040

C  
IS IT TIME TO RECORD CLOUD STATUS IN THE CX ARRAY

C  
YES = TO 040

C  
NO = TO 070

C  
020 IF (SMALLT = TSTM) 065, 040, 040  
040 CX (1, MCX) = SMALLT  
IF (Z = ZBFR) 041, 042, 042  
041 ZA = ZBFR  
GO TO 043

						CAPN 021
						CAPN 022
						CAPN 023
						CAPN 024
						CAPN 025
						CAPN 026
						CAPN 027
						CAPN 028
						CAPN 029
						CAPN 030
						CAPN 031
						CAPN 032
						CAPN 033
						CAPN 034
						CAPN 035
						CAPN 036
						CAPN 037
						CAPN 038
						CAPN 039
						CAPN 040
						CAPN 041
						CAPN 042
						CAPN 043
						CAPN 044
						CAPN 045
						CAPN 046
						CAPN 047
						CAPN 048
						CAPN 049
						CAPN 050
						CAPN 051
						CAPN 052
						CAPN 053
						CAPN 054
						CAPN 055
						CAPN 056
						CAPN 057

```

042 ZA = Z          CXPN 058
043 CX (5, MCX) = R CXPN 059
    CX (9, MCX) = T CXPN 060
    CX(10,MCX)=RA   CXPN 061
C                                     TEST TO END CRM COMPUTATION CXPN 062
    IF (MCX=5)343+343+143 CXPN 063
143 TSTR=ABS(ALOG(CX(5,MCX))-ALOG(CX(5,MCX-1))) CXPN 064
    TSTR = TSTR / (CX (2, MCX) - CX (2, MCX - 1)) CXPN 065
    IF (TSTR = TSTRD) 243+ 343+ 343 CXPN 066
243 MWYA = 3        CXPN 067
    NSTAT=243          CXPN 068
    WRITE(1$OUT,5000)NSTAT,WORD1 CXPN 069
343 CX (3, MCX) = ZA - RZT CXPN 070
    CX (4, MCX) = ZA + RZT CXPN 071
060 MCX = MCX + 1   CXPN 072
C                                     CHECK CAPACITY OF ARRAY CX CXPN 073
    IF (MCX = 90) 062+ 062+ 061 CXPN 074
061 MWYA = 3        CXPN 075
    NSTAT=61          CXPN 076
    WRITE(1$OUT,5000)NSTAT,WORD2 CXPN 077
062 CXM = MCX       CXPN 078
C                                     COMPUTE THE TIME AT WHICH THE NEXT CX ARRAY ENTRIES ARE TO BE MADE CXPN 079
C
    DLTM = DLTM + CXM * .084946 CXPN 080
    TSTM = TSTM + DLTM          CXPN 081
065 IF (Z = ZBFR) 068+ 068+ 067 CXPN 082
067 ZBFR = Z           CXPN 083
068 GO TO (070, 070, 100)+ MWYA CXPN 084
070 RETURN            CXPN 085
C                                     COMPLETE OUTPUT CX TABLE CXPN 086
    100 MCX = MCX - 1          CXPN 087
    IF (CX (1, MCX - 1) = CX (1, MCX)) 102+ 100+ 102 CXPN 088
    102 DO 104 MK = 2, MCX      CXPN 089
C                                     COMPUTE TIME INTERVAL LENGTH CXPN 090
    CX (2, MK - 1) = CX (1, MK) - CX (1, MK - 1) CXPN 091
C                                     COMPUTE VERTICAL RATES CXPN 092
    CX (6, MK - 1) = (CX (3, MK) - CX (3, MK - 1)) / CX (2, MK - 1) CXPN 093
    CX (7, MK-1) = (CX (4, MK) - CX(4, MK-1)) / CX (2, MK - 1) CXPN 094
C                                     COMPUTE RADIAL RATE CXPN 095
    104 CX (8, MK - 1) = (CX (5, MK) - CX (5, MK - 1)) / CX (2, MK - 1) CXPN 096
    DO 106 ML = 1, MCX          CXPN 097
106 CX (1, ML) = CX (1, ML) + TME CXPN 098
    GO TO 070                  CXPN 099
    END                         CXPN 100
                                         CXPN 101
                                         CXPN 102

```

```

SUBROUTINE DBG
COMMON /SET1/
1CAY    *DETID(12)  *DIAM(200) *DMEAN   *DNS      *EXPO     *DBG  001
2FMASS(200)*IDISTR  *1EXEC   *1RSE     *ISIN     *1SOUT    *DBG  002
3NDSTR  *PS(200)   *SD      *SSAM     *TME     *TMP1     *DBG  003
4TMP2   *T2M       *USOIL   *VPR      *W       *HEIGHT   *DBG  004
5ZSCL   *NHODO   *ZV(200) *VX(200) *VY(200)          *DBG  005
COMMON /CLOUDY/
1ALT(260) *ATP(260) *BU      *CU(200) *CHANGE   *CMLR    *DBG  006
2CX(10,90) *C2      *C3      *C6      *DEK      *DNID(12) *DBG  007
3DRM    *DS      *DST    *DST0    *DST1    *DST2    *DBG  008
4DT     *DU      *DWT    *DX      *DZ      *ED      *DBG  009
5EK     *EPS     *ES      *ETA(260) *F       *FW      *DBG  010
6GRV(260) *HLR     *HOB    *IPAM    *IRAD    *KCLO    *DBG  011
7KDI    *KRX     *KS      *KSV     *MCX     *MWYA    *DBG  012
8N     *NNN     *NPV3   *P       *PRS(260) *PW      *DBG  013
9QI    *R       *RA      *RFD    *RHZ(260) *RL      *DBG  014
1RLH(260) *RM      *RZT    *S       *SAVE    *SLDTMP   *DBG  015
2SLM(260) *SMALLT *SZRO   *T       *TE      *TMSD    *DBG  016
3U     *V       *VZRO   *WT      *X       *XE      *DBG  017
4Y(200) *Z       *ZBFR   *ZBRSTZ *ZLMT    *DBG  018
C                                     *DBG  019
C                                     *DBG  020
C                                     *DBG  021
C                                     *DBG  022
C                                     *DBG  023
C                                     *DBG  024
C   DBG IS DEBUG PRINTER           *DBG  025
C                                     *DBG  026
C                                     *DBG  027
C                                     *DBG  028
C                                     *DBG  029
C                                     *DBG  030
C                                     *DBG  031
C                                     *DBG  032
C                                     *DBG  033
C                                     *DBG  034
C 016 FORMAT (1HO /
1 3X1P9E13.4 /                               *DBG  035
2 (10X1H#, 5X8E13.4))                         *DBG  036
C 017 FORMAT(2IX,*PS*,1IX,*CG*,1IX,*Y*,1IX,*PS*,1IX,*CG*,1IX,*Y*/16X+1P6DBG 037
1E13.4)
C 099 FORMAT (1HO / 49X17HCLoud DEBUG PRINT //
1 9X2HST, J1X1HU, 12X1HA, 12X1HT, 12X1HR, 12X1HZ, 12X2HEK# *DBG  038
2 11X1HV, 12X2HWT / 10X1H#, 11X2HTE, 11X2HRR, 11X2HES# *DBG  039
3 11X1HP, 12X2HPW, 11X2HED, 10X3HRLH, 11X1HS/ *DBG  040
4 10X1H#, 10X3HEPS, 10X3HRZ# + 9X4HCMLR///) *DBG  041
C                                     *DBG  042
C                                     *DBG  043
C                                     *DBG  044
C                                     *DBG  045
C   IF (AMOD (SMALLT, 13.0) ) 2146, 2149, 2146
1149 WRITE(1SOUT,99)                           *DBG  046
2146 IF (SMALLT) 2146, 2146, 3146             *DBG  047
3146 IF(SMALLT-AINT(SMALLT))149,4146,149      *DBG  048
4146 IF(AMOD(SMALLT,2.0))1146,149,2146        *DBG  049
1146 WRITE(1SOUT,16)
1  SMALLT, U, X, T, R, Z, EK, V, WT,          *DBG  050
2  TE, RM, ES, P, PW, ED, HLR, S,              *DBG  051
3  EPS, RZT, CMLR
   WRITE(1SOUT,17)
1  (PS (I), CG (I), Y (I),                   *DBG  052
2  PS (I + 1), CG (I + 1), Y (I + 1),          *DBG  053
                                         *DBG  054
                                         *DBG  055
                                         *DBG  056
                                         *DBG  057

```

3 141,NDSTR(2)  
149 RETURN  
END

U80 U58  
U80 U59  
U80 U60

```

SUBROUTINE DCSN
COMMON /SET1/
1CAY    •DETE1(12) •DIAM(201) •DMEAN   •DNS      •EXPO    DCSN 001
2FMASS(200) •IDISTR  •IEAC   •IRISE    •ISIN     •ISOUT   DCSN 002
3NDSTR  •PS(200)   •SD      •SSAM    •TME     •TMP1    DCSN 003
4TMP2    •TAM     •USOIL   •VPRK    •W       •HEIGHT  DCSN 004
5ZSCL    •NHUDU   •ZV(200) •VV(200) •VY(200) DCSN 005
COMMON /CLOUD/
1ALT(260) •ATP(260) •B0      •CG(200) •CHANGE  •CMLR    DCSN 006
2CX(10,90) •C2      •C3      •C6      •DEK     •DNID(12) DCSN 007
3DRM     •DS      •DST    •DSTO    •DST1    •DST2    DCSN 008
4DT      •DU      •DWI    •DX      •DZ      •ED      DCSN 009
5EK      •EPS     •ES      •ETA(260) •F       •FW      DCSN 010
6GRV(260) •HLR     •HOB    •IPAM    •IRAD    •KCLD    DCSN 011
7KO1    •KRX     •KS      •KSV     •MCX     •MWYA    DCSN 012
8N      •NNN     •NPVA   •P       •PRS(260) •PW      DCSN 013
9Q1    •R       •RA      •RFD    •RH2(260) •RL      DCSN 014
1RLH(260) •RM      •RZT    •S       •SAVE    •SLDTMP  DCSN 015
2SLM(260) •SM+LT   •SZNO   •T       •TE      •TMSD    DCSN 016
3U      •V       •VZRO   •WT      •X       •XE      DCSN 017
4Y(200)  •Z      •ZBFR   •ZBRSTZ •ZLMT   DCSN 018
C
C ***** DCSN DETERMINES AT THE END OF EACH TIME STEP WHETHER TO
C CONTINUE THE CRM COMPUTATION
C ***** DCSN 022
C ***** DCSN 023
C ***** DCSN 024
C ***** DCSN 025
C ***** DCSN 026
C ***** DCSN 027
C ***** DCSN 028
C ***** DCSN 029
C ***** DCSN 029
C 066 FORMAT(14H0SWITCH TO DRY)
C 077 FORMAT(14H0SWITCH TO WET)
C 088 FORMAT(1H1, 9X, 46H CLOUD RISE IS TERMINATED IN DCSN AT STATEMENT 1DCSN 032
C 149 8H BY THE A6, 7H SWITCH//)
C
C DATA WORD1,      WORD3,WORD4 /6H TEMP +           6H ZLMT ,6H ROLTO1/DCSN 035
C ***** DCSN 036
C ***** DCSN 037
C ***** DCSN 038
C ***** DCSN 039
C ***** DCSN 040
C ***** DCSN 041
C ***** DCSN 042
C ***** DCSN 043
C ***** DCSN 044
C ***** DCSN 045
C ***** DCSN 046
C ***** DCSN 047
C ***** DCSN 048
C ***** DCSN 049
C ***** DCSN 050
C ***** DCSN 051
C ***** DCSN 052
C ***** DCSN 053
C ***** DCSN 054
C ***** DCSN 055
C ***** DCSN 056
C ***** DCSN 057
C
C GO TO (151,154,1531),N
C
C SHOULD WE SWITCH TO WET MODE---
C YES-- TO 041
C
C 1531 IF(ES=PW)041,041,008
C
C 041 N=2
C GO TO (151, 1041), KCLD
C 1041 WRITE(ISOOUT,771)
C GO TO 151
C
C 154 SHOULD WE SWITCH TO DRY MODE-
C NO TO 151
C
C 154 IF(ES=PW=.0.0) GO TO 151
C N=1
C GO TO(151,1521),KCLD

```

```

152 WRITE(1SOUT,66) DCSN 058
C DCSN 059
C TEST FOR TIME STEP CHANGE DCSN 060
C DCSN 061
C 151 IF (SMALLT - CHANGT) 014, 015, 015 DCSN 062
C 015 DST=DST2 DCSN 063
C DCSN 064
C TEST FOR ANOMALOUS CLOUD RISE AND SET UP TERMINATION CONDITION IF DCSN 065
C ANOMALY IS FOUND DCSN 066
C DCSN 067
C DCSN 068
C TEST FOR TEMPERATURE ANOMALY DCSN 069
C DCSN 070
C 014 IF(ABS(T)-10.1)114,20+20 DCSN 071
114 NSTAT=14 DCSN 072
WORD=WORD1 DCSN 073
GO TO 1 DCSN 074
DCSN 075
C TEST FOR R>LT+1 ANOMALY DCSN 076
C DCSN 077
C 020 IF(R-1.1) 120+13+13 DCSN 078
120 NSTAT=20 DCSN 079
WORD=WORD4 DCSN 080
GO TO 1 DCSN 081
DCSN 082
C TEST FOR ZLMT ANOMALY DCSN 083
C DCSN 084
C 013 IF (Z - ZLMT) 008+ 008+ 113 DCSN 085
113 NSTAT=13 DCSN 086
WORD=WORD3 DCSN 087
DCSN 088
C 001 MWYA = 3 COMPLETE CX TABLE DCSN 089
WRITE(1SOUT,88) NSTAT,WORD DCSN 090
008 RETURN DCSN 091
END DCSN 092

```

## SUBROUTINE DERIV

```

C
C 20 AUGUST 1969
COMMON /SET1/
1CAY   *DETID(12) *DIAM(201) *DMEAN    *DNS      *EXPO    *DERIV001
2FMASS(200) *DISTR   *IEXLC    *IRISE    *ISIN     *ISOUT   *DERIV002
3NDSTR   *PS(200)   *SD       *SSAM     *TME     *TMP1    *DERIV003
4TMF2    *T2M      *USOIL    *VPR      *W       *HEIGHT  *DERIV004
5ZSCL    *NHODO   *ZVI(200) *VX(200)  *VY(200)  *VZ(200)  *DERIV005
COMMON /CLOUD/
1ALT(260) *ATP(260) *B0       *CG(200)  *CHANGE  *CMLR   *DERIV006
2CX(10,90) *C2       *C3       *C6       *DEK     *DNID(12) *DERIV007
3DRM    *DS       *DST     *DST0    *DST1    *DST2    *DERIV008
4DT     *DU       *DWI     *DX      *DZ      *ED      *DERIV009
5EK     *EPS      *ES      *ETA(260) *F       *FW      *DERIV010
6GRV(260) *HLR     *HOB     *IPAM    *IRAD    *KCLD   *DERIV011
7KDI    *KRA     *KS      *KSV     *MCA    *MWYA   *DERIV012
8N     *NNN     *NPVA   *P       *PRS(260) *PW      *DERIV013
9QI    *R       *RA      *RFU     *RMZ(260) *RL      *DERIV014
1RLH(260) *RM      *RZT     *S       *SAVE    *SLDTMP  *DERIV015
2SLM(260) *SMALLT *SZRO   *T       *TE      *TMSD   *DERIV016
3U     *V       *VZRO   *WT      *X       *XE      *DERIV017
4Y(200) *Z       *ZBFR   *ZBRSTZ *ZLMT   *ZLMT   *DERIV018
C
C DZ=0
C
C OBTAIN VALUES OF AMBIENT TEMPERATURE, PRESSURE +RELATIVE HUMIDITY
C
CALL TRPL(Z+NPVA+ALT+ATP+TE)
CALL TRPL(Z+NPVA+ALT+PRS+P)
CALL TRPL(Z+NPVA+ALT+RLR+HLR)
P=P*100.
C
C COMPUTE AMBIENT AIR-WATER MIXING RATIO
C
XE=109.98*HLR*(TE/273.15+1.13)*EXP((25.0*(TE-273.15)/TE)/(P*29.1))
TAD=0.
C
C COMPUTE SPECIFIC HEAT OF IN-CLOUD AIR
C
IF(T=2300.15+15+16
15 TPR=T
CP=946.6+0.1971*T
GO TO 17
16 TPR=2300.
TAD=-3587.5*(T-TPR)+1.0525*(T-TPR**2)
CP=-3587.5+2.125*T
17 CP=(CP+X*(11697.66+1.1441/T)+(1.0*X)
CPA1=TAD+946.6*(TPR-TE)+0.09855*(TPR**2-TE**2)
C
C COMPUTE SPECIFIC HEAT OF IN-CLOUD AIR-WATER-SOIL MIXTURE
C
RMIX=(1.0*X)/(1.0*X+5+X)
CR=CP*RMIX

```

```

      IF(IMP2-T)380,381,381
381  IF(T-848.0)3810,3810,3811
3810 CS=781.6+0.5612#/-1.681E7/T**2
      GO TO 3812
3811 CS=1003.8+0.13510#1
3812 CR=CR+CS*(S+WT)/(1.+X+S+WT)
380  QXE=(1.+XE)/(1.+29.*XE/18.)
      QX=(1.+29.*X/18.)/(1.+X)
      QT=T/TE
C
C      COMPUTE HORIZONTAL RADIUS OF CLOUD
C
C      R=SQRT(3.*V/ERZT*12.5663706E01)
C
C      IS CLOUD CENTER ALTITUDE GREATER OR LESS THAN ALTITUDE OF PREVIOUS DERIV072
C      TIME STEP DERIV073
C          GREATER - TO 1101 DERIV074
C          LESS - TO 1100 DERIV075
C
C      IF(IKS.GT.0)GO TO 1102 DERIV076
C      IF(Z-ZBFR)1100,1101,1101 DERIV077
1100 DZ=0.
      U=0.
      DU=0.
      NNN=2
      GO TO 1102
1101 NNN=1
C
C      COMPUTE CLOUD S TO VOLUME RATIO
C
C      SV=12.5663706*R**2/V
C
C      COMPUTE TURBULENT KINETIC ENERGY DISSIPATION RATE
C
C      EPS=C3*(2.*EK)**1.5/RZT
C      QT=AMAX1(ABS(U),SQRT(2.*EK))
C      QQ=UT*UX*QXE*(1.+X+WT)/(1.+X+S+WT)
C      IF(NHOD0)1103,1103,1104
1103 VS=0.0
      GO TO 1105
C
C      COMPUTE WIND SHEAR CORRECTION FACTOR
C
C      1104 ZTP=Z+RZT
C          ZBT=Z-RZT
C          CALL TRPL(ZTP,NHOD0,ZV,VX,VXT)
C          CALL TRPL(ZTP,NHOD0,ZV,VY,VYT)
C          CALL TRPL(ZBT,NHOD0,ZV,VX,VXB)
C          CALL TRPL(ZBT,NHOD0,ZV,VY,VYB)
C          VS=SQRT((VXT-VXB)**2 + (VYT-VYB)**2)
1105 RS=SV*QT+1.5*C6*VS/H
      GO TO (100,101,100)+N
C
C      DRY EQUATIONS
C
C      COMPUTE AIR ENTRAINMENT RATE

```

```

100 DRM=(RM/(1.0-CPAI*(CP*UX+QX*TE)))*RMIX*(RS-#RL+(QT*UX*QXE*9.8*U-EPS))/DERIV115
      RMIX=(CR*T*QX)-9.8*U/(287.0/QXE*TE))
      DRME=DRM
C
C      SUBTRACT AWAY RATE OF MASS LOST DUE TO PARTICLES FALLING OUT CLOUDDERIV116
C      BOTTOM DURING RISE
C
C      DRM=DRM=CMLR
C
C      COMPUTE TIME DERIVATIVE OF WATER VAPOR MIXING RATIO
C
C      DX==((1.0+X+5)/(1.0+XE)*(X-XE)+DRME/RM)
C
C      COMPUTE TIME DERIVATIVE OF CLOUD TEMPERATURE
C
C      DT==((RMIX*(QT*UX*QXE*9.8*U-EPS)+CPAI*DRME/RM)/CR)
C      WT=0.
C
C      NO CHANGE IN LIQUID WATER MIXING RATIO
C
C      DWT=0.
C      GO TO 555
C
C      WET EQUATIONS
C
101 Q1=1.0+X*29.0/18.
      IF(T>273.0)102,103,103
102 CL=2.83E6
      GO TO 104
103 CL=2.5E6
104 Q2=CL*X/(287.0*T)
      Q3=18.0*Q2/29.0/T
      Q4=1.0+Q2
      Q5=1.0+CL*Q3/CP
      Q6=CL*(X-XE)/CP+T-TE
      Q9=RMIX/Q5
      Q8=Q9/T/UX
C
C      COMPUTE AIR ENTRAINMENT RATE
C
C      DRM=RMIX*(RM/(1.0-Q6*Q8))*((FL*RL+(UX*QT*9.8*U*Q6*U*QXE-EPS))/CP/T/UX*DERIV155
109-(9.8*U)/(287.0/QXE*TE))
      DRME=DRM
C
C      SUBTRACT AWAY RATE OF MASS LOST DUE TO PARTICLES FALLING OUT CLOUDDERIV156
C      BOTTOM DURING RISE
C
C      DRM=DRM=CMLR
C
C      COMPUTE TIME DERIVATIVE OF TEMPERATURE
C
C      DT=((-(UX*UT*Q4*9.8*U/CP*QXE-Q6*DRME/(RMIX*RM))+EPS/CP)*Q9
C
C      COMPUTE TIME DERIVATIVE OF WATER VAPOR MIXING RATIO
C
C      DX=Q1*(Q3*DT+9.8*X*U/(287.0*TE)*UXE)
C

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```

C COMPUTE TIME DERIVATIVE OF LIQUID WATER MIXING RATIO          DERIV172
C
C DWT=-(1.0+X+S+WT)/RM*((WT+X-XE)/(1.0+XE)*DRME+WT*CMLR/(S+WT))-DX   DERIV173
C
C 555 ED1= 2.0*C2*U7*QQ/R2T                                     DERIV174
C GO TO 1621,1110,NNN                                         DERIV175
C 621 OMU=1.0-RL                                              DERIV176
C
C COMPUTE CLOUD VERTICAL ACCELERATION                           DERIV177
C
C DU=(9.8/OMU*(QT*QA*QXE*RMIX-1.0)-(OMU*ED1      +DRM/RM)*U)*RM/(RM+UI)DERIV178
C COMPUTE EDDY VISCOUS RATE OF LOSS OF KINETIC ENERGY OF RISE    DERIV179
C
C 1110 ED=ED1*U**2                                            DERIV180
C COMPUTE TIME DERIVATIVE OF TURBULENT KINETIC ENERGY DENSITY    DERIV181
C
C DEK=ED-(EK-0.5*U**2)*DRME/RM-EPS                          DERIV182
C
C COMPUTE TIME DERIVATIVE OF SOIL MIXING RATIO                  DERIV183
C
C DS=(1.0+X+S+WT)*S/RM*(CMLR/(S+WT)+DRME/(1.0+XE))           DERIV184
C
C COMPUTE IN-CLOUD GAS DENSITY                                DERIV185
C
C RA=RM/V*RMIX                                                 DERIV186
C IF(EPS)902,902,901                                         DERIV187
C 902 EPS=1.0E-4                                              DERIV188
C 901 RETURN                                                 DERIV189
C END                                                       DERIV190

```

```

SUBROUTINE ICRO
C 13 OCTOBER 1970
C *****
C COMMON /SET1/
1CAY    •DET.0(12) •DIAMI(200) •DMEAN   •DNS      •EXPO    •ICRD 001
2FMASS(200)•IDISTR  •IEALL.   •IRISE    •ISIN     •ISOUT   •ICRD 002
3NDSTR  •PS(200)   •ISU      •SSAM     •TME     •TMP1    •ICRD 003
4TMP2   •PHI      •ISU(1..) •VPR      •W       •HEIGHT  •ICRD 004
5ZSCL   •NPCLD   •ZV(200)  •VA(200)  •VY(200)  •VY(200)  •ICRD 005
COMMON /CLOUD/
1ALT(260) •ATH(260) •BU      •CG(200)  •CHANGE  •CMLR    •ICRD 006
2CA(10,90) •C2      •C3      •C6      •DEK     •DNID(12) •ICRD 007
3DRM    •CS      •DST     •DST0    •DST1    •DST2    •ICRD 010
4DT     •DU      •DWT     •DX      •DZ      •ED      •ICRD 011
5EK     •EPS     •ES      •ETA(260) •F       •FW      •ICRD 012
6GRV(260) •HLK     •HUB    •IPAM    •IRAD    •KCLO    •ICRD 013
7KDI    •KRX     •KS      •KSV     •MCX    •MWYA    •ICRD 014
8N     •NNN     •NPVA   •P      •PRS(260) •PW      •ICRD 015
9QI    •R       •RA      •RFD    •RHZ(260) •RL      •ICRD 016
10RLH(260) •RM     •RZT    •S      •SAVE    •SLDTMP  •ICRD 017
11SLM(260) •SMALL. •SZRO   •T      •TE      •TMSD    •ICRD 018
12U     •V       •VZRO   •WT      •X       •XE      •ICRD 019
13Y(200) •Z       •ZBFR   •ZBRTZ  •ZLMT    •ZLMT    •ICRD 020
C DIMENSION ATID(12)
C *****
C CONTROL PARAMETER GLOSSARY
C KDI    NUMBER OF WAFERS PER PARTICLE SIZE CLASS (RSXP)          ICRD 021
C IRAD   WAFER SUBDIVISION FACTOR (RSXP)                      ICRD 022
C KCLO   CRM DEBUG PRINTOUT CONTROL                         ICRD 023
C KRX    RSXP DEBUG PRINTOUT CONTROL                         ICRD 024
C IPAM   PARTICLE ACTIVITY CALCULATION CONTROL (ALWAYS ZERO) ICRD 025
C KATM   ATMOSPHERE TABLE (TINT, TOUT CONTROL)             ICRD 026
C (NDSTR NUMBER OF PARTICLE SIZE CLASSES)                  ICRD 027
C (IDISTR PARTICLE DISTRIBUTION FORM CONTROL)            ICRD 028
C *****
C 1000 FORMAT(1H1///51X19H* * * * * * * //12X101HT H E D E P A R ICRD 029
C 1T MENT O F D E F E N S E F A L L O U T P R E D I C T I ICRD 030
C 20 N S Y S T E M //51X19H* * * * * * * //52X17H CLOUD-RISI ICRD 031
C 3E M O D U L E //55X11H PREPARED BY/                   ICRD 032
C 4 42X137H NAVAL RADIOLOGICAL DEFENSE LABORATORY/ 55X11H S.F., CALIF./ ICRD 033
C 5 58X3H AND/ 53X17H ARCON CORPORATION/53X16H WAKEFIELD, MASS.// ICRD 034
C *****
C 1100 FORMAT(12A6)                                         ICRD 035
C 1200 FORMAT(6I4)                                         ICRD 036
C 1300 FORMAT(E12.5)                                         ICRD 037
C 1400 FORMAT(20X,'CLOUD RISE RUN IDENTIFICATION = ',12A5//20X,'ATMOSPHERIC') ICRD 038
C 1E IDENTIFICATION = 1,12A6//20X,'ELEVATION OF GROUND ZERO = ',1,FICRD 039
C 28.1,' METERS'//20X,'SOIL SOLIDIFICATION TEMPERATURE = ',1,F8.1,' DEGREICRD 040
C 3EES KELVIN//20X,'PARTICLE DENSITY (C.G.S.) = ',1,F8.4/20X,'IELDS (KICRD 041
C 4T) = ',1/23X,'TOTAL = ',1,F11.4,3X,'FISSION = ',1,E11.4/20X,'FRACTION OF ICRD 042
C *****

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      5 AVAILABLE ENERGY USED TO HEAT AIR INITIALLY = 'E11.4)          IC RD 058
1500 FORMAT(20A,'COMPUTATION CONTROL INPUTS-/20A,1  NOSTR IDISTR    K1IC RD 059
     11  IRAD  KCLD  KRX  IPAM   KATM//20A,817//)           IC RD 060
1600 FORMAT(20A,'FRACTION OF AVAILABLE ENERGY USED TO HEAT LIQUID WATERIC RD 061
     1 INITIALLY = 'E11.4//)
1700 FORMAT(20A,*      COMPUTATION CONTROLS -/23X,          IC RD 062
     1                                     44NUMBER OF PARTICLE SIZIC RD 063
     2E CLASSES REQUESTED = I4//20A, 54NUMBER OF CLOUD SUBDIVISIONSWAFEC RD 064
     3F5 PER SIZE CLASS = I4/          IC RD 065
     4                                     23A, 24 WATER SUBDIVISION FACTOR = I4)          IC RD 066
998 FORMAT(1H1,
     1      50A,10HATMOSPHERE,51X//7A,3HALT,11A,3HATH,1A,3HRHZ,11A,3IC RD 067
     2HETA,11A,3mPHS,11A,3HGRV,11A,3HSLM,11A,3HRLH)          IC RD 068
999 FORMAT(//18(2X,E12.5)))
C ***** SEQUENCE OF INPUTS ***** IC RD 069
C
C 1 READ CLOUD RISE IDENTIFICATION          IC RD 070
C 2 READ CONTROL CARD                      IC RD 071
C 3 READ GZ ELEVATION (METERS)             IC RD 072
C 4 READ SOIL SOLIDIFICATION TEMPERATURE (DEGREES KELVIN) IC RD 073
C 5 READ FISSION YIELD (Kt)                IC RD 074
C 6 READ FRACTION OF ENERGY AVAILABLE IN THE CLOUD USED TO HEAT AIR IC RD 075
C 7 READ ATMOSPHERE IDENTIFICATION        IC RD 076
C ***** SEQUENCE OF OUTPUTS ***** IC RD 077
C
C CALL ATMR                                IC RD 078
C ***** SEQUENCE OF OUTPUTS ***** IC RD 079
C
C 1 WRITE CLOUD RISE MODULE HEADING        IC RD 080
C 2 WRITE INPUT DATA                      IC RD 081
C 3 WRITE COMPUTATION CONTROLS            IC RD 082
C 4 WRITE CRM COMPUTATION CONTROLS        IC RD 083
C 5 WRITE RSAP COMPUTATION CONTROLS       IC RD 084
C 6 WRITE ATMOSPHERE PROPERTIES          IC RD 085
C ***** SEQUENCE OF OUTPUTS ***** IC RD 086
C
C RPHI=1.0-PHI                            IC RD 087
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 088
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 089
C
C READ(IISIN,1100)DNID                     IC RD 090
C READ(IISIN,1200)KDI,IRAD,KCLD,KRX,IPAM,KATM          IC RD 091
C READ(IISIN,1300)ZBRSTZ                   IC RD 092
C READ(IISIN,1300)SLDTMP                  IC RD 093
C READ(IISIN,1300)FW                      IC RD 094
C READ(IISIN,1300)PHI                     IC RD 095
C READ(IISIN,1100)ATID                   IC RD 096
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 097
C
C CALL ATMR                                IC RD 098
C ***** SEQUENCE OF OUTPUTS ***** IC RD 099
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 100
C
C 1 WRITE CLOUD RISE MODULE HEADING        IC RD 101
C 2 WRITE INPUT DATA                      IC RD 102
C 3 WRITE COMPUTATION CONTROLS            IC RD 103
C 4 WRITE CRM COMPUTATION CONTROLS        IC RD 104
C 5 WRITE RSAP COMPUTATION CONTROLS       IC RD 105
C 6 WRITE ATMOSPHERE PROPERTIES          IC RD 106
C ***** SEQUENCE OF OUTPUTS ***** IC RD 107
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 108
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 109
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 110
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 111
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 112
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 113
C
C ***** SEQUENCE OF OUTPUTS ***** IC RD 114

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WRITE(1SOUT,1000)	ICRD 115
WRITE(1SOUT,1400)UR10,ZRSTZ,SLDTMP,DNS,W,Fw,PHI	ICRD 116
WRITE(1SOUT,1600)TRPHI	ICRD 117
WRITE(1SOUT,1500)INDSTR,1D,STR,KDI,IRAD,KCLD,KRX,IPAM,KATM	ICRD 118
WRITE(1SOUT,1700)INDSTR,KDI,IRAD	ICRD 119
IF(KATM).2,2,1	ICRD 120
1 WRITE(1SOUT,998)	ICRD 121
WRITE(1SOUT,999)(ALT(I),ATH(I),RH2(I),ETA(I),PRS(I),GRV(I),SLM(I),ICRD 122	
1RLH(I),I=1,NPVA)	ICRD 123
2 KCLD = KCLD + 1	ICRD 124
KRX = KRX + 1	ICRD 125
RETURN	ICRD 126
END	ICRD 127

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SUBROUTINE RKGILL          RKGIL001
C   18 AUGUST 1969          RKGIL002
COMMON /SET1/              RKGIL003
 1CAY    *DETID(12)  *DIAM(201)  *DMEAN      *DNS       *EXPO      *RKGIL005
 2FMASS(200) *IDISTR     *IEAEC      *IRISE      *ISIN       *ISOUT      *RKGIL006
 3NDSTR    *PS(200)    *SD          *SSAM       *TME        *TMP1      *RKGIL007
 4TMP2     *T2M         *USU1L      *VPR        *W          *HEIGHT     *RKGIL008
 5ZSCL     *NHODO      *ZV(200)    *VX(200)    *VY(200)    RKGIL009
COMMON /CLOUD/
 1ALT(260)  *ATP(260)    *U           *CG(200)    *CHANGE     *CMLR      *RKGIL011
 2CX(10,90)  *C2         *LJ         *C6          *DEK        *DNID(12)   *RKGIL012
 3DRM      *DS          *DST        *DST0       *DST1       *DST2      *RKGIL013
 4DT       *DU          *DWT        *DX          *DZ         *ED         *RKGIL014
 5EK       *EPS         *EJ         *ETA(260)   *F          *FW         *RKGIL015
 6GRV(260)  *ILR         *HUB        *IPAM       *IRAD       *KCLD      *RKGIL016
 7KDI      *KRX         *KS          *KSV        *MCX       *MWYA      *RKGIL017
 8N       *NNN         *NPVA       *P          *PRS(260)   *PW         *RKGIL018
 9QI      *R           *RA          *RFD        *RHZ(260)   *RL         *RKGIL019
 1RLH(260)  *RM         *RZT        *S          *SAVE       *SLDTMP    *RKGIL020
 2SLM(260)  *SMALLT    *SZRO       *T          *TE         *TMSD      *RKGIL021
 3U       *V           *VZRO       *WT         *X          *AE         *RKGIL022
 4Y(200)    *Z           *ZBFR       *ZBRSZ     *ZLMT      RKGIL023
RKGIL024
RKGIL025
DIMENSION DVBL(8),VBL(8),RKG(8)          RKGIL026
H=DST          RKGIL027
KS =0          RKGIL028
KYCL=1          RKGIL029
RKGIL030
VBL(1)=WT          RKGIL031
VBL(2)=RM          RKGIL032
VBL(3)=U           RKGIL033
VBL(4)=X           RKGIL034
VBL(5)=T           RKGIL035
VBL(6)=Z           RKGIL036
VBL(7)=EK          RKGIL037
VBL(8)=S           RKGIL038
RKGIL039
C   20 CALL DERIV          RKGIL040
IF(U.EQ.0.0) VBL(3)=0.          RKGIL041
DVBL(1)=DWT          RKGIL042
DVBL(2)=DRM          RKGIL043
DVBL(3)=DU          RKGIL044
DVBL(4)=DX          RKGIL045
DVBL(5)=DT          RKGIL046
DVBL(6)=DZ          RKGIL047
DVBL(7)=DEK          RKGIL048
DVBL(8)=DS          RKGIL049
RKGIL050
KS=KS+1          RKGIL051
GO TO (1+3+5+7)*KS          RKGIL052
RKGIL053
C   1 DO 2 J=1,8          RKGIL054
VBL(J)=VBL(J)+0.5*(VBL(J)-DVBL(J))          RKGIL055
2 RKG(J)=DVBL(J)          RKGIL056
GO TO 10          RKGIL057

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3 DO 4 J=1,8          RKGIL058
  VBL(J)=VBL(J)+.292573224*H*(DVBBL(J)-RKG(J))    RKGIL059
4 RKG(J)=+.5857864+*DVBBL(J)+.12132034*RKG(J)      RKGIL060
  GO TO 10          RKGIL061
5 DO 6 J=1,8          RKGIL062
  VBL(J)=VBL(J)+1.7071068*H*(DVBBL(J)-RKG(J))      RKGIL063
6 RKG(J)=3.41421350*DVBBL(J)-+.1213203*RKG(J)      RKGIL064
  GO TO 10          RKGIL065
7 DO 8 J=1,8          RKGIL066
  VBL(J)=VBL(J)+.16666667*H*(DVBBL(J)-2.*RKG(J))    RKGIL067
8 VBL(J)=VBL(J)+.16666667*H*(DVBBL(J)-2.*RKG(J))    RKGIL068
C
  KYCL=2          RKGIL069
10 W1=VBL(1)          RKGIL070
  RM=VBL(2)          RKGIL071
  U=VBL(3)          RKGIL072
  X=VBL(4)          RKGIL073
  T=VBL(5)          RKGIL074
  Z=VBL(6)          RKGIL075
  EK=VBL(7)          RKGIL076
  S=VBL(8)          RKGIL077
  RZ=T=RL*(Z-B0)    RKGIL078
  CALL TRPL(Z,NPVA,ALT,PRS,PQR)
  V=.87*T*RM*(1.+X)/PQR/(1.+X+S+WT)*(1.0+X*29./18.)/(1.0+X)
  GO TO(20,30),KYCL
30 RETURN          RKGIL080
END                RKGIL081
                           RKGIL082
                           RKGIL083

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C SUBROUTINE RSTR
C 20 AUGUST 1969
C RSTR PRESERVES AND/OR RESTORES CRM VARIABLES
C COMMON /SET1/
1CAY    •DETID(12) •DIAM(201) •DMEAN   •DNS      •EXPO    •RSTR 001
2FMASS(200)•IDISTR  •IEXEC   •IRISE    •ISIN     •ISOUT   •RSTR 002
3NDSTR  •PS(200)   •SD       •SSAM     •TME     •TMP1    •RSTR 003
4TMP2   •T2M       •USOIL    •VPR      •W       •HEIGHT  •RSTR 004
5ZSCL   •NHODU    •ZVI(200) •VX(200)  •VY(200)  RSTR 005
COMMON /CLOUD/
1ALT(260) •ATP(260) •BO       •CG(200)  •CHANGE  •CMLR   •RSTR 006
2CX(10,90) •C2      •C3       •C6       •DEK     •DNID(12) •RSTR 007
3DRM    •DS       •DST     •DST0    •DST1    •DST2   •RSTR 008
4DT     •DU       •DWT     •DX      •DZ      •ED     •RSTR 009
5EK     •EPS      •ES      •ETA(260) •F       •FW     •RSTR 010
6GRV(260) •HLR    •HOB     •IPAM    •IRAD    •KCLD   •RSTR 011
7KD!    •KRX    •KS      •KSV     •MCX    •MWYA   •RSTR 012
8N     •NNN      •NPVA   •P       •PRS(260) •PW     •RSTR 013
9QI    •R        •RA      •RFD    •RH2(260) •RL     •RSTR 014
1RLH(260) •RM     •RZT    •S       •SAVE    •SLDTMP •RSTR 015
2SLM(260) •SMALLT •SZHO   •T       •TE     •TMSD   •RSTR 016
3U     •V        •VZRO   •WT      •X      •XE     •RSTR 017
4Y(200)  •Z      •ZBFK   •ZBRSTZ •ZLMT   RSTR 018
C
C DIMENSION PY(210)
C
GO TO(1+3)+KSV
1 PEK=EK
PRM=RM
PSS=S
PT=T
PU=U
PV=V
PWT=WT
PX=X
PZ=Z
PRZT=RZT
DO 2 NP=1,NDSTR
2 PY(NP)=Y(NP)
GO TO 5
C
3 SMALLT=SMALLT-DST
DST=0.5
EK=PEK
RM=PRM
S=PSS
T=PT
U=PU
V=PV
WT=PWT
X=PX
Z=PZ
ZT=PRZT
RSTR 019
RSTR 020
RSTR 021
RSTR 022
RSTR 023
RSTR 024
RSTR 025
RSTR 026
RSTR 027
RSTR 028
RSTR 029
RSTR 030
RSTR 031
RSTR 032
RSTR 033
RSTR 034
RSTR 035
RSTR 036
RSTR 037
RSTR 038
RSTR 039
RSTR 040
RSTR 041
RSTR 042
RSTR 043
RSTR 044
RSTR 045
RSTR 046
RSTR 047
RSTR 048
RSTR 049
RSTR 050
RSTR 051
RSTR 052
RSTR 053
RSTR 054
RSTR 055
RSTR 056
RSTR 057

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DO 4 NP=1,NDSTR  
4 Y(NP)=PY(NP)  
N=3  
5 RETURN  
END
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RSTR 058  
RSTR 059  
RSTR 060  
RSTR 061  
RSTR 062
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C SUBROUTINE RSXP
C
C COMMON /SET1/
1CAY      •DETID(12)  •DJAM(201)  •DMEAN      •DNS        •EXPO      RSXP 001
2FMASS(200) •IDISTR    •IEXEC      •IRISE       •ISIN       •ISOUT      RSXP 002
3NDSTR    •PS(200)     •SD          •SSAM       •TME        •TMP1      RSXP 003
4TMP2      •T2M         •USOIL      •VPR        •W          •HEIGHT     RSXP 004
5ZSCL      •NUHOU      •ZV(200)    •VX(200)    •VY(200)    RSXP 005
C COMMON /CLOUD/
1ALT(260)   •ATP(260)   •B0          •CG(200)    •CHANGE     •CMLR      RSXP 006
2CX(10,90)  •C2          •C3          •C6          •DEK        •DNID(12)   RSXP 007
3DRM        •DS          •DST        •DSTO      •DST1      •DST2      RSXP 008
4DT         •DU          •DWT        •DX          •DZ         •ED         RSXP 009
5EK         •EPS         •ES          •ETA(260)   •F          •FW         RSXP 010
6GRV(260)   •HLR        •HOB        •IPAM      •IRAD      •KCLD      RSXP 011
7KDI        •KRX        •KS          •KSV        •MCX       •MWYA      RSXP 012
8N          •NNN        •NPVA       •P          •PRS(260)   •PW         RSXP 013
9Q1        •R           •RA          •RFD        •RHZ(260)   •RL         RSXP 014
1RLH(260)   •RM         •RZT        •S          •SAVE      •SLDTMP    RSXP 015
2SLM(260)   •SMALLT    •SZRO       •T          •TE        •TMSD      RSXP 016
3U          •V           •VZRO       •WT        •X          •XE        RSXP 017
4Y(200)    •Z          •ZBFR      •ZBFRSTZ   •ZLMT      RSXP 018
C
C DIMENSION DPST(8,2),DPX(2,90),V/SCX(90),GDPST(10,100),PPST(8,10)
C
C
C DPST(1,MBT) TIME
C DPST(2,MBT) ALTITUDE OF INCREMENT CENTER OF MASS
C DPST(3,MBT) RADIUS
C DPST(4,MBT) PARTICLE DIAMETER MICROMETERS
C DPST(5,MBT) MASS
C DPST(6,MBT) INCREMENT THICKNESS
C DPST(7,MBT) ALTITUDE OF INCREMENT BOTTOM
C DPST(8,MBT) INCREMENT VOLUME
C
C
C 444 FORMAT('1'/10X,'DEPOSIT INCREMENTS'//15X,'TIME',7X,'ALT',8X,'RAD',17X,
C           'DIAM',8X,'MASS',8X,'DZ',7X,'ZLOW',7X,'VOL'//)
C 666 FORMAT(1X,1PE11.3,7E11.3,12,5X,12,'IN CLOUD')
C 777 FORMAT(1X,1PE11.3,7E11.3,12,5X,12)
C 888 FORMAT(1X,1PE11.3,7E11.3/1X,'SUBDIVISION',2X,15,5X,'SIZE CLASS',2XRSXP
C           1,15/)
C 758 FORMAT(/'DAVIES EQUATIONS ARE INACCURATE FOR',F12.3,' MICRONS AT',F12.3,
C           'METERS')
C DATA DENT/6H IRISE/
C
C
C INITIALIZE WAFER UP-DRIFT INTERPOLATION ARRAYS AND WAFER DATA
C ARRAYS
C
C DO 2 KA=1,90
C DO 2 KB=1,2
2 DPX(KB,KA)=0.0
DO 3 KC=1,8
DO 3 KQ=1,2
3 DPST(KC,KQ)=0.0
IF(KDI)5,5,4
4 KDPST=KDI
DPSTK=KDPST
RSXP 023
RSXP 024
RSXP 025
RSXP 026
RSXP 027
RSXP 028
RSXP 029
RSXP 030
RSXP 031
RSXP 032
RSXP 033
RSXP 034
RSXP 035
RSXP 036
RSXP 037
RSXP 038
RSXP 039
RSXP 040
RSXP 041
RSXP 042
RSXP 043
RSXP 044
RSXP 045
RSXP 046
RSXP 047
RSXP 048
RSXP 049
RSXP 050
RSXP 051
RSXP 052
RSXP 053
RSXP 054
RSXP 055
RSXP 056
RSXP 057

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      GO TO 6                                RSXP 058
5 DPSTK=1.0+(CX(4,MCA)-CX(3,MCA))/100.0   RSXP 059
      IF(DPSTK-J.0)51+52+52                  RSXP 060
51 DPSTK=J.0                               RSXP 061
52 KDPST=DPSTK                            RSXP 062
      DPSTK=KDPST                           RSXP 063
C
C      COMPUTE WAFER UP-DRIFT INTERPOLATION ARRAYS  RSXP 064
C
6 DO 7 KD=1,MCA                         RSXP 065
      IF(CX(7,KD)=CX(6,KD))53+53+54          RSXP 066
53 DPX(1,KD)=U.0                          RSXP 067
      GO TO 55                             RSXP 068
54 DPX(1,KD)=(CX(7,KD)-CX(6,KD))/(CX(4,KD)-CX(3,KD))  RSXP 069
55 IF(CX(6,KD))56+56+57                  RSXP 070
56 DPX(2,KD)=U.0                          RSXP 071
      GO TO 7                                RSXP 072
57 DENOM=CX(3,KD)-ZBRSTZ                RSXP 073
      IF(DENOM)58+58+58                  RSXP 074
58 DPX(2,KD)=CX(6,KD)/DENOM            RSXP 075
7 CONTINUE
      GO TO (190,188),KICK                RSXP 076
188 WRITE(15OUT,444)                      RSXP 077
190 AREAMX=3.1415926*CX(5,MCA)**2        RSXP 078
C
C      SET NOMINAL WAFER EDGE LENGTH IF WAFER RADII ARE TO BE SUBDIVIDED  RSXP 079
C
      IF(I,RAD)78+78+79                  RSXP 080
78 BZ=0.                                RSXP 081
      GO TO 77                            RSXP 082
79 BZ=CX(5,MCA)/FLOAT(I,RAD)             RSXP 083
77 REWIND IRISE
      WRITE(IRISE)DENT
      WRITE(IRISE)FW,SSAM,SLDTMP,TMSD,SD,W,HEIGHT,BZ,RFD,IRAD,
      1CX(5,MCA),ZBRSTZ                  RSXP 084
      WRITE(IRISE)(DNID(I),I=1,12)           RSXP 085
      WRITE(IRISE)(DETID(I),I=1,12)           RSXP 086
      WRITE(IRISE)NDSTR                   RSXP 087
      WRITE(IRISE)(PS(J),FMASS(J),DIAM(J),J=1,NDSTR)
      WRITE(IRISE)KDPT
      WRITE(IRISE)NPVA
      WRITE(IRISE)(ALT(J),LTA(J),RHZ(J),J=1,NPVA)
      WRITE(IRISE)IMCX
      WRITE(IRISE)(CX(3,J),CX(4,J),CX(1,J),CX(6,J),CX(7,J),J=1,MCA)  RSXP 088
      WRITE(IRISE)NHODU
      IF(NHODU)7882+7882+7881              RSXP 089
7881 WRITE(IRISE)(ZV(J),VX(J),VY(J),J=1,NHODU)  RSXP 090
7882 FROG=1.3066667E-17*RFD            RSXP 091
      BZ2=BZ/2.0                          RSXP 092
120 L000=0                                RSXP 093
C
C      COMPUTE IN-CLOUD AIR VISCOSITIES
C
      DO 6045 J=1,MCA
6045 VISCX(J)=1.458E-6*CX(9,J)**1.5/(110.4+CX(9,J))  RSXP 094
      KCX=MCA-1                           RSXP 095
C

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C ENTER OUTSIDE WAFER CALCULATION LOOP. THIS LOOP DEFINES PARTICLE RSXP 115
C SIZE CLASSES. RSXP 116
C RSXP 117
C 200 DO 278 MA=1,NDSTR RSXP 118
C KDPST=2*KDPST RSXP 119
C
C
C ENTER MIDDLE WAFER CALCULATION LOOP. THIS LOOP DEFINES CLOUD RSXP 120
C WAFER SUBDIVISIONS. RSXP 121
C
C DO 258 MB=1,KDPS RSXP 122
C
C COMPUTE WAFER TOP OR BOTTOM INDICATOR. MBT RSXP 123
C IF MB IS ODD, MBT=2 THIS SPECIFIES A WAFER BOTTOM RSXP 124
C IF MB IS EVEN, MBT=1 THIS SPECIFIES A WAFER TOP RSXP 125
C
C MBT=2*((MB+1)/2)-MB+1 RSXP 126
C
C INITIAL DPST VARIABLS. RSXP 127
C
C DPST(1,MBT)=CX(1,1) RSXP 128
C DPST(3,MBT)=CX(5,MCX) RSXP 129
C GO TO (202,201),MBT RSXP 130
C 201 DPST(4,MBT)=DIAM(MA) RSXP 131
C GO TO 203 RSXP 132
C 202 DPST(4,MBT)=DIAM(MA+1) RSXP 133
C 203 DPST(5,MBT)=SSAM*FMASS(MA)/UPSTK RSXP 134
C BM=MB/2 RSXP 135
C DPST(2,MBT)=CX(3,1)+(CX(4,1)-CX(3,1))/KDI*BM RSXP 136
C ZLST=DPST(2,MBT) RSXP 137
C KEASE=1 RSXP 138
C JBASE=1 RSXP 139
C
C ENTER INSIDE WAFER CALCULATION LOOP. THIS LOOP DEFINES CLOUD RSXP 140
C RISE HISTORY TIMES IN THE CX ARRAY RSXP 141
C
C COMPUTE DPST TRAVEL RSXP 142
C
C DO 238 MC=1,KCX RSXP 143
C ZVSB=DPST(1,2,MBT)-CX(3,MC) RSXP 144
C IF(ZVSB)204,210,210 RSXP 145
C 204 GO TO (206,208),KBASE RSXP 146
C
C ADJUST DPST RADIUS AND ALTITUDE FOR LEAVING CLOUD RSXP 147
C
C 206 KBASE=2 RSXP 148
C MD=MC-1 RSXP 149
C 207 EXTM=(ZLST-CX(3,MD))/(CA(6,MD)-UP+DN) RSXP 150
C 1207 DPST(3,MBT)=CX(5,MD)+EXTM*CX(8,MD) RSXP 151
C DPST(1,2,MBT)=ZLST+(UP-DN)*EXTM RSXP 152
C
C IF THE WAFER IS ON THE GROUND, JUMP THE INNER LOOP. IF NOT, RSXP 153
C COMPUTE THE POSITION OF THE WAFER BELOW THE CLOUD (158). RSXP 154
C
C GO TO (1208,233),JBASE RSXP 155
C 1208 DPST(1,2,MBT)=DPST(1,2,MBT)+(CX(6,MD)-DN)*(CX(2,MD)-EXTM) RSXP 156

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C      COMPUTE BELOW CLOUD AIR DENSITY AND VISCOSITY          RSXP 172
C      UP=CA(6,MC)+VSU*DPA(2,MC)                                RSXP 173
C      CALL TRPL(DPST( 2,MBT),NPVA,ALT,RHZ,DEN)                 RSXP 174
C      CALL TRPL(DPST( 2,MBT),NPVA,ALT,ETA,VIS)                  RSXP 175
C      GO TO 212                                                 RSXP 176
C      COMPUTE INSIDE CLOUD GAS DENSITY AND VISCOSITY          RSXP 177
C      UP=CA(6,MC)+VSU*DPA(1,MC)                                RSXP 178
C      FC=(DPST(1,MBT)-CX(1,MC))/((CA(1,MC+1)-CX(1,MC))     RSXP 179
C      DEN=CX(10,MC)+(CX(10,MC+1)-CX(10,MC))*FC              RSXP 180
C      VIS=VISCX(MC)+(VISCX(MC+1)-VISCX(MC))*FC                RSXP 181
C      COMPUTE FALL SPEEDS                                     RSXP 182
C      V0=DPST(4,MBT)/VIS                                     RSXP 183
C      V1=DPST(4,MBT)*V0*FRUG                                 RSXP 184
C      CDRR=V1*V0*DEN                                         RSXP 185
C      IF(CDRR=140.0) GO TO 701,701,749                         RSXP 186
C      749 IF(ISOOUT.LT.0) GO TO 760                            RSXP 187
C      750 IF(CDRR=4.5E+7)/60,751,751                           RSXP 188
C      751 WRITE(ISOOUT,758)DPST(4,MBT),DPST( 2,MBT)           RSXP 189
C      GO TO 760                                               RSXP 190
C      701 DN=V1*(141666.7+CDRR*(-2.3363E+2+CDRR*(2.0154-6.9105E-3*CDRR))) RSXP 191
C      GO TO 765                                               RSXP 192
C      760 QLOGA=ALOG10(CDRR)-20.773                           RSXP 193
C      DN=50657.0*V1*CDRR**((QLOGA*QLOGA-443.98)*0.0011235) RSXP 194
C      765 DN=DN*(1.0+0.233/(DPST(4,MBT)*DEN))               RSXP 195
C      ZNXT=DPST( 2,MBT)+CX(2,MC)*(UP-DN)                     RSXP 196
C      HAS THE PARTICLE REACHED THE GROUND?--                  RSXP 197
C      YES TO 220                                              RSXP 198
C      NO TO 230                                               RSXP 199
C      IF(ZNXT-ZBRSTZ)220,220,230                            RSXP 200
C      COMPUTE DPST TIME OF ARRIVAL ON FALLOUT FIELD          RSXP 201
C      220 EXTM=(ZBRSTZ-DRST( 2,MBT))/(UP-DN)                 RSXP 202
C      DPST(1,MBT)=DRST(1,MBT)+EXTM                           RSXP 203
C      DPST( 2,MBT)=ZBRSTZ                                     RSXP 204
C      JBASE=2                                                 RSXP 205
C      MD=MC                                                 RSXP 206
C      GO TO (1207,233),KBASE                               RSXP 207
C      230 DRST(1,MBT)=DPST(1,MBT)+CX(2,MC)                 RSXP 208
C      ZLST=DPST(2,MBT)                                       RSXP 209
C      DPST(2,MBT)=ZNXT                                     RSXP 210
C      238 CONTINUE                                           RSXP 211
C      233 GO TO (241,2440),MBT                             RSXP 212
C      IF BOTH TOP AND BOTTOM HAVE BEEN TREATED, ARE THE TOP AND BOTTOM RSXP 213
C      RADII THE SAME---                                     RSXP 214
C      YES TO 5448                                           RSXP 215
C      NO TO 2401                                            RSXP 216

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241 IF(DPST(3+1)=DPST(3+2),2440,2440,2441          RSXP 229
2440 IFLAG=1                                         RSXP 230
      GO TO (240,258),MBT
240 GO TO (5442,235),KRX
235 WRITE(ISOOUT,777)(DPST(I,MBT),I=1,8),MBT,IFLAG   RSXP 231
2441 IFLAG=2                                         RSXP 232
      GO TO (240,235),KRX
2351 WRITE(ISOOUT,777)(DPST(I,MBT),I=1,8),MBT,IFLAG   RSXP 233
2401 IF(DPST(2+1)=ZBRST2)259+259+2448               RSXP 234
C
C   SPECIFY FINAL DPST ARRAY IF BOTH TOP AND BOTTOM OF WAFER ARE ON
C   THE GROUND
C
259 IFLAG=1                                         RSXP 235
      DPST(1,MBT)=0.5*(DPST(1,1)+DPST(1,2))           RSXP 236
      DPST(2,MBT)=DPST(2,1)                            RSXP 244
      DPST(3,MBT)=0.5*(DPST(3,1)+DPST(3,2))           RSXP 245
      DPST(4,MBT)=SQRT(DPST(4,1)*DPST(4,2))          RSXP 246
      DPST(5,MBT)=DPST(5,1)                            RSXP 247
      DPST(6,MBT)=0.                           RSXP 248
      DPST(7,MBT)=0.                           RSXP 249
      DPST(8,MBT)=0.                           RSXP 250
      GO TO 5447                                     RSXP 251
C
C   DETERMINE PARAMETERS TO BE USED TO SUBDIVIDE A WAFER WHOSE TOP
C   AND BOTTOM HAVE DIFFERENT RADII
C
2448 AL=DPST(3+1)/DPST(3+2)                         RSXP 252
      RB=3.1415927*DPST(3+2)**2                      RSXP 253
      KDIP=AL                                         RSXP 254
      IF(KDIP=10)2442+2442+2443                     RSXP 255
2443 KDIP=10                                         RSXP 256
      GO TO 2444
2442 IF(KDIP=2)2450+2444+2444                     RSXP 257
2450 IF(AL=1.5)2451+2452+2452                     RSXP 258
2451 KDIP=1                                         RSXP 259
      GO TO 2444
2452 KDIP=2                                         RSXP 260
2444 ZD=DPST(2+1)-DPST(2+2)                         RSXP 261
      FK=FLOAT(KDIP)
      DZ=ZD/FK
      ALL=0.5*ZD ALOG(AL)
C
C   SPECIFY PPST ARRAYS FOR THE WAFER SUBDIVISIONS
C
DO 2445 I=1,KDIP
FI=FLOAT(I)
A=DPST(2+2)+(FI-1.)*DZ
B=A+DZ
A1=AL**((2.0*(B-DPST(2+2))/ZD)
A2=AL**((2.0*(A-DPST(2+2))/ZD)
PPST(2+I)=ALL*(AL**((A1+A2))+DPST(2+2))           RSXP 262
PPST(3+I)=DPST(3+2)*(AL**((PPST(2+I)-DPST(2+2))/ZD))
PPST(1+I)=DPST(1,MBT)                                RSXP 263
PPST(4+I)=SQRT(DPST(4,1)*DPST(4,2))                RSXP 264
PPST(5+I)=DPST(5,MBT)/FK                             RSXP 265
PPST(6+I)=DZ                                         RSXP 266
2445

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PPST(7,I)=A          RSXP 286
PPST(8,I)=NB*ALL*(A1-A2)  RSXP 287
2445 CONTINUE        RSXP 288
5443 IP=0            RSXP 289
5445 IP=IP+1         RSXP 290
C                   RSXP 291
C                   SET UP THE DPST ARRAY FOR A WAFER SUBDIVISION FROM THE PPST ARRAY RSXP 292
C                   RSXP 293
DO 5444 J=1,I       RSXP 294
5444 DPST(J,MBT)=PPST(J,IP)  RSXP 295
5442 GO TO (5448,5447),IFLAG  RSXP 296
C                   RSXP 297
C                   SPECIFY FINAL DPST ARRAY FOR A WAFER WITH EQUAL BASE AND TOP RADII RSXP 298
C                   RSXP 299
5448 DPST(6,MBT)=DPST(2,1)-DPST(2,2)  RSXP 300
DPST(2,MBT)=(DPST(2,1)+DPST(2,2))*0.5  RSXP 301
DPST(4,MBT)=SQRT(DPST(4,1)*DPST(4,2))  RSXP 302
DPST(7,MBT)=DPST(2,2)  RSXP 303
DPST(8,MBT)=DPST(6,MBT)*3.1415927*DPST(3,1)**2  RSXP 304
GO TO (5447,5826),KRX  RSXP 305
5826 WRITE(15022,1022,1004)DPST(I,MBT),I=1,8,MBT,IFLAG  RSXP 306
5447 IF(IRAD)5022,1022,783  RSXP 307
C                   RSXP 308
C                   RSXP 309
C                   INITIALIZE FOR HORIZONTAL WAFER SUBDIVISION  RSXP 310
C                   RSXP 311
783 XR=BZ2          RSXP 312
YR=BZ2             RSXP 313
5060 RADIUS=DPST(3,MBT)  RSXP 314
RAD2=RADIUS**2    RSXP 315
5010 IF(RAD2-2.0*BZ2**2)15022,1004,1004  RSXP 316
C                   RSXP 317
C                   RSXP 318
C                   RSXP 319
C                   SPECIFY GDPST ARRAY FOR WAFERS THAT ARE NOT TO BE SUBDIVIDED  RSXP 320
C                   RSXP 321
C                   HORIZONTALLY  RSXP 322
C                   RSXP 323
5022 LODD=LODD+1   GDPST(6,LODD)=DPST(2,MBT)  RSXP 324
GDPST(4,LODD)=DPST(4,MBT)*1.0E-6  RSXP 325
GDPST(3,LODD)=DPST(1,MBT)  RSXP 326
GDPST(5,LODD)=DPST(5,MBT)  RSXP 327
GDPST(1,LODD)=0.  RSXP 328
GDPST(2,LODD)=0.  RSXP 329
GDPST(7,LODD)=DPST(3,MBT)  RSXP 330
GDPST(8,LODD)=DPST(6,MBT)  RSXP 331
GDPST(9,LODD)=DPST(7,MBT)  RSXP 332
GDPST(10,LODD)=DPST(8,MBT)  RSXP 333
GO TO 5030          RSXP 334
1003 IF((XR)**2+(YR)**2-RAD2)1001,1001,1002  RSXP 335
C                   RSXP 336
C                   SUBDIVIDE WAFERS HORIZONTALLY AND SPECIFY THE GDPST ARRAY DATA  RSXP 337
C                   RSXP 338
C                   COUNT THE TOTAL NUMBER OF HORIZONTAL SUBDIVISIONS  RSXP 339
C                   RSXP 340
1004 EX=BZ2          RSXP 341
C                   RSXP 342

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EY=BZ2          RSXP 343
CNT=4.0         RSXP 344
7210 EX=EX+BZ  RSXP 345
    IF(EX**2+EY**2=RAD2)7201,7201,7202
7201 CNT=CNT+4.0 RSXP 346
    GO TO 7210   RSXP 347
7202 EX=BZ2      RSXP 348
    EY=EY+BZ     RSXP 349
    IF(EX**2+EY**2=RAD2)7201,7201,7203
7203 CMA=DPST(5,MBT)/CNT RSXP 350
1001 LODD=LODD+1 RSXP 351
    LL=LODD+3    RSXP 352
    DO 1050 J=LODD,LL RSXP 353
    GDPST(9,J)=DPST(7,MBT)
    GDPST(10,J)=DPST(8,MBT)/CNT RSXP 354
    GDPST(7,J)=BZ2
    GDPST(8,J)=DPST(6,MBT)
    GDPST(6,J)=DPST(2,MBT)
    GDPST(4,J)=DPST(4,MBT)*1.0E-6 RSXP 355
    GDPST(3,J)=DPST(1,MBT)
1050 GDPST(5,J)=CMA RSXP 356
    GDPST(1,LODD)=XR RSXP 357
    GDPST(2,LODD)=YR RSXP 358
    LODD=LODD+1 RSXP 359
    GDPST(1,LODD)=--XR RSXP 360
    GDPST(2,LODD)=--YR RSXP 361
    LODD=LODD+1 RSXP 362
    GDPST(1,LODD)=--XR RSXP 363
    GDPST(2,LODD)=YR RSXP 364
    LODD=LODD+1 RSXP 365
    GDPST(1,LODD)=--XR RSXP 366
    GDPST(2,LODD)=--YR RSXP 367
    LODD=LODD+1 RSXP 368
    GDPST(1,LODD)=--XR RSXP 369
    GDPST(2,LODD)=--YR RSXP 370
    LODD=LODD+1 RSXP 371
    GDPST(1,LODD)=--XR RSXP 372
    GDPST(2,LODD)=YR RSXP 373
    LODD=LODD+1 RSXP 374
    GDPST(1,LODD)=--XR RSXP 375
    GDPST(2,LODD)=--YR RSXP 376
5030 IF(LODD= 97)1100,1010,1010 RSXP 377
1100 IF(IRAD)2585,2585,1101 RSXP 378
1101 XR=XR+BZ RSXP 379
    GO TO 1003 RSXP 380
1002 YR=YR+BZ RSXP 381
    XR=BZ2 RSXP 382
    IF(YR=RADIUS)1003,1003,2585 RSXP 383
C
C   LOAD THE GDPST ARRAYS ON THE CRM OUTPUT TAPE RSXP 384
C
1010 WRITE(IRISE)LODD RSXP 385
    WRITE(IRISE)(GDPST(1,J),GDPST(2,J),GDPST(3,J),GDPST(4,J),GDPST(5,J),RSXP 386
1),GDPST(6,J),GDPST(7,J),GDPST(8,J),GDPST(9,J),GDPST(10,J),J=1,LODDR,RSXP 387
2)
    LODD=0 RSXP 388
    GO TO 1100 RSXP 389
2585 GO TO (258,2586),IFLAG RSXP 390
2586 IF(IP-KDIP)5445,258,258 RSXP 391
258 CONTINUE RSXP 392
278 CONTINUE RSXP 393
RSXP 394
C
C   LOAD FINAL RESIDUE OF GDPST DATA ON THE CRM OUTPUT TAPE RSXP 395
C
1030 WRITE(IRISE)LODD RSXP 396
    WRITE(IRISE)(GDPST(1,J),GDPST(2,J),GDPST(3,J),GDPST(4,J),GDPST(5,J),RSXP 397
RSXP 398
RSXP 399

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11+GDPST(6+J)+GDPST(7+J)+GDPST(8+J)+GDPST(9+J)+GDPST(10+J)+J=1,LODDRSXP 400
2)                                                 RSXP 401
LODD=0                                               RSXP 402
WRITE(IRISE)LODU                                 RSXP 403
END FILE IRISE                                    RSXP 404
REWIND IRISE                                     RSXP 405
RETURN                                            RSXP 406
END                                              RSXP 407
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SUBROUTINE TRPL (          TRPL 001
 1 ARG, NPR, PARA, PARB, VRB)  TRPL 002
C *****
C
C   TRPL USES LINEAR INTERPOLATION TO LOCATE POSITION OF ARG WITHIN  TRPL 003
C   THE ONE-DIMENSIONAL ARRAY PARA AND COMPUTES FOR THE CORRESPONDING  TRPL 004
C   POSITION IN THE ONE-DIMENSIONAL ARRAY PARB. VRB, NPR IS THE  TRPL 005
C   DIMENSION OF PARA AND PARB (WHOSE ELEMENTS CORRESPOND ONE TO ONE).TRPL 006
C   IF ARG IS OUTSIDE THE RANGE OF VALUES OF PARA, VRB IS SELECTED  TRPL 007
C   FROM THE CORRESPONDING END OF PARB.  TRPL 008
C   PARA IS ORDERED FROM LEAST (PARA (1)) TO GREATEST (PARA (NPR))  TRPL 009
C
C *****
C
C   DIMENSION
- 1 PARA (1), PARB (1)  TRPL 010
C
C *****
C
C 020 IF (ARG - PARA (1)) 022, 022, 040  TRPL 011
022 MB = 1  TRPL 012
024 VRB = PARB (MB)  TRPL 013
026 RETURN  TRPL 014
040 DO 054 MA =2, NPR  TRPL 015
     IF (ARG - PARA (MA)) 048, 044, 054  TRPL 016
044 MB = MA  TRPL 017
     GO TO 024  TRPL 018
048 VRB = (ARG - PARA (MA - 1)) * (PARB (MA) - PARB (MA - 1)) /  TRPL 019
 1 (PARA (MA) - PARA (MA - 1)) + PARB (MA - 1)  TRPL 020
     GO TO 026  TRPL 021
054 CONTINUE  TRPL 022
     MB = NPR  TRPL 023
     GO TO 024  TRPL 024
END  TRPL 025

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# **ARCON**

## **SAMPLE PROBLEM AND PRINTOUT**

On pp. 144 through 153 is presented a printout of a cloud rise calculation suitable for debugging usage. All quantities are labeled and have been discussed fully in the preceding sections. The atmosphere table printout is turned on but the debug printouts are off.

THE DEFENSE FAIRFIELD PROTECTION SYSTEM

CLOUD-RISE MILLS

PREPARED BY  
NAVAL RADICAL EFFECT LABORATORY  
S.F., CALIF.  
AND  
ARCO CORPORATION  
WAKEFIELD, MASS.

CLUE FAIRFIELD IDENTIFICATION - BRAVO IS ml  
ATMOSPHERIC IDENTIFICATION - BRAVO IS ml  
ELEVATION OF GROUND ZERO = 0.0 METERS  
SOIL SUBSTITUTION TEMPERATURE = 290.0°C EFFECTS RELATIVE  
PARTICLE SIZE (C.G.S.) = 2.5000  
YIELDS (kT) =  
TOTAL = 1.1500E 05 FISSION = 0.1500E 05  
FRACTION OF AVAILABLE ENERGY USED TO HEAT INITIALLY = 0.0000E 01  
FRACTION OF AVAILABLE ENERGY USED TO HEAT LATER INITIALLY = 0.0

COMPUTATION CONTROL INPUTS -  
HOST SITE KNOV IRAD KCRN KRA 1444 - 4444 -  
1 0 0 0 C 1

COMPUTATION CONTROLS -  
NUMBER OF PARTICLE SIZE CLASSES REQUESTED = 4  
NUMBER OF CLOUD SUBDIVISIONS (WAFERS) PER SIZE CLASS = 4  
WAFFER SUBDIVISION FACTOR = 0

## ATMOSPHERE

ALT	ATP	FHZ	ETA	PRS	JAV	SLM	RLH
-0.1000E 04	0.29466E C3	C+13470E 01	0.18206E-04	0.11392E C4	0.93037E J1	0.60321E-07	0.7100E 02
-0.8000E C3	0.29337E C2	C+13219F 01	0.+18144E-04	C+11131E C4	0.98091E J1	0.61471E-C7	0.7730E C2
-0.6000E C3	0.29205E C3	C+12512E 01	0.18139E-04	0.10805E C4	0.98085E J1	0.62248E-C7	0.7700E 02
-0.4000E C3	0.29257E C3	C+12738L 01	0.+18139F-04	0.10622E C1	0.98073E J1	0.63848E-C7	0.7700E 02
-0.2000E C3	0.28946E C3	C+12827E 01	0.+18139J-04	0.10375E C4	0.98073E J1	0.65373E-C7	0.7700E 02
0.27	0.29547F C2	C+18444E-04	0.11111E C4	0.98073E J1	0.67060E C2		
0.2000E 03	0.292749F C3	C+11521E C1	0.180356E-04	0.95552E C2	0.99002E J1	0.7051AE-C7	0.9125E C2
0.4000E 03	0.29050F C3	C+11246E 01	0.18261E-04	0.95552E C1	0.99003E J1	0.7160E-C7	0.9553E C2
0.6000E 03	0.29409E C2	C+11171E 01	0.18179E-04	0.95552E C1	0.99003E J1	0.72239E-C7	0.9573E C2
0.8000E 03	0.29256E C2	C+11670E 01	0.18106E-04	0.95552E C1	0.99003E J1	0.74458E-C7	0.9620E 02
0.1000E 04	0.292910E C5	C+16767E 01	0.18033E-04	0.95552E C1	0.99003E J1	0.75420E-C7	0.9620E 02
0.1200E 04	0.29467E C5	C+17617E-04	0.17961E C4	0.95552E C1	0.99003E J1	0.75449E-C7	0.9620E 02
0.1400E 04	0.29863E C2	C+16554E 01	0.17917E-04	0.95791E C3	0.99002E J1	0.78459E-C7	0.9907E 02
0.1600E 04	0.29777E C3	C+11426E 01	0.18767E-04	0.9791E C2	0.99003E J1	0.90107E-C7	0.9005E 02
0.1800E 04	0.29632E C3	C+17335E 00	0.17935E-04	0.9178E C5	0.99003E J1	0.9182E-C7	0.74755E 02
0.2000E 04	0.29677E C3	C+17959E 00	0.17927E-04	0.97527E C2	0.99003E J1	0.9684E-C7	0.5023E 02
0.2200E 04	0.29467E C3	C+17277E-04	0.17927E-04	0.97527E C2	0.99003E J1	0.95649E-C7	0.4945E 02
0.2400E 04	0.298671C C2	C+23257E 00	0.17324E-04	0.97257E C2	0.99003E J1	0.97797E-C7	0.2943E 02
0.2600E 04	0.29545E C3	C+17755E-04	0.17755E-04	0.74445E C2	0.99003E J1	0.99413E-C7	0.35255E 02
0.2800E 04	0.2921977 C2	C+17511E-04	0.17511E-04	0.72667E C2	0.99003E J1	0.9110DE-C7	0.3443E 02
0.3000E 04	0.292426E C3	C+67712E 00	0.17518E-04	0.97752E C3	0.99003E J1	0.99761E 02	
0.3200E 04	0.28816E C3	C+25733E 00	0.17552E-04	0.6920CE C3	0.99003E J1	1.94741E 02	
0.3400E 04	0.27767E C3	C+62212E 00	0.17423E-04	0.47749E C2	0.99003E J1	0.95693E-C7	0.3113E 02
0.3600E 04	0.27748E C2	C+P257E 00	0.17324E-04	0.77761E C2	0.99003E J1	0.97728E-C7	0.2943E 02
0.3800E 04	0.27774E C2	C+PCC82E 00	0.17377E-04	0.66202E C2	0.99003E J1	0.10C93E-C2	0.33641E 02
0.4000E 04	0.27677E C3	C+78677E 00	0.17338E-04	0.62665E C3	0.99003E J1	0.10201E-C2	0.29921E 02
0.4200E 04	0.27254E E C2	C+66371E 00	0.16744E-04	0.98752E C2	0.99003E J1	0.10531E-C2	0.26213E 02
0.4400E 04	0.2747470E C3	C+70703E 20	0.16886E-04	0.51511E C3	0.99003E J1	0.12119E-03	0.27332E 02
0.4600E 04	0.277313E C3	C+76129E 00	0.171237E-04	0.9621CE C3	0.99003E J1	0.10747E-C2	0.31731E 02
0.4800E 04	0.27155E C3	C+72152E 00	0.17162E-04	0.55716E C3	0.99003E J1	0.10556E-03	0.3113E 02
0.5000E 04	0.272755E C3	C+71216E 20	0.17032E-04	0.65211E C2	0.99003E J1	0.11182E-C2	0.36332E 02
0.5200E 04	0.269367C C2	C+6793F 00	0.16388E-04	0.56021E C3	0.99003E J1	0.11409E-C2	0.31619E 02
0.5400E 04	0.270978E C3	C+77153E-04	0.16738E-04	0.62665E C3	0.99003E J1	0.11641E-C2	0.33221E 02
0.5600E 04	0.2676764E C3	C+70345E 00	0.16886E-04	0.51511E C3	0.99003E J1	0.11893E-C2	0.32715E 02
0.5800E 04	0.262429E C3	C+57288E 20	0.16319E-04	0.60275E C3	0.99003E J1	0.12348E-C2	0.34639E 02
0.6000E 04	0.26435E C2	C+72152E 00	0.16752E-04	0.66202E C2	0.99003E J1	0.11083E-C2	0.35327E 02
0.6200E 04	0.272755E C3	C+71216E 20	0.16932E-04	0.65211E C2	0.99003E J1	0.11409E-C2	0.31619E 02
0.6400E 04	0.262262E C2	C+6793F 00	0.16388E-04	0.56021E C3	0.99003E J1	0.11641E-C2	0.33221E 02
0.6600E 04	0.270978E C3	C+77153E-04	0.16738E-04	0.62665E C3	0.99003E J1	0.11893E-C2	0.32715E 02
0.6800E 04	0.2676764E C3	C+70345E 00	0.16886E-04	0.51511E C3	0.99003E J1	0.12119E-03	0.27332E 02
0.7000E 04	0.262429E C3	C+57288E 20	0.16319E-04	0.60275E C3	0.99003E J1	0.12348E-C2	0.34639E 02
0.7200E 04	0.26435E C2	C+72152E 00	0.16752E-04	0.66202E C2	0.99003E J1	0.11083E-C2	0.35327E 02
0.7400E 04	0.272755E C3	C+71216E 20	0.16932E-04	0.65211E C2	0.99003E J1	0.11409E-C2	0.31619E 02
0.7600E 04	0.262262E C2	C+6793F 00	0.16388E-04	0.56021E C3	0.99003E J1	0.11641E-C2	0.33221E 02
0.7800E 04	0.270978E C3	C+77153E-04	0.16738E-04	0.62665E C3	0.99003E J1	0.11893E-C2	0.32715E 02
0.8000E 04	0.2676764E C3	C+70345E 00	0.16886E-04	0.51511E C3	0.99003E J1	0.12119E-03	0.27332E 02
0.8200E 04	0.262429E C3	C+57288E 20	0.16319E-04	0.60275E C3	0.99003E J1	0.12348E-C2	0.34639E 02
0.8400E 04	0.26435E C2	C+72152E 00	0.16752E-04	0.66202E C2	0.99003E J1	0.11083E-C2	0.35327E 02
0.8600E 04	0.272755E C3	C+71216E 20	0.16932E-04	0.65211E C2	0.99003E J1	0.11409E-C2	0.31619E 02
0.8800E 04	0.262262E C2	C+6793F 00	0.16388E-04	0.56021E C3	0.99003E J1	0.11641E-C2	0.33221E 02
0.9000E 04	0.270978E C3	C+77153E-04	0.16738E-04	0.62665E C3	0.99003E J1	0.11893E-C2	0.32715E 02
0.9200E 04	0.2676764E C3	C+70345E 00	0.16886E-04	0.51511E C3	0.99003E J1	0.12119E-03	0.27332E 02
0.9400E 04	0.262429E C3	C+57288E 20	0.16319E-04	0.60275E C3	0.99003E J1	0.12348E-C2	0.34639E 02
0.9600E 04	0.26435E C2	C+72152E 00	0.16752E-04	0.66202E C2	0.99003E J1	0.11083E-C2	0.35327E 02
0.9800E 04	0.272755E C3	C+71216E 20	0.16932E-04	0.65211E C2	0.99003E J1	0.11409E-C2	0.31619E 02
0.1000E 05	0.262262E C2	C+6793F 00	0.16388E-04	0.56021E C3	0.99003E J1	0.11641E-C2	0.33221E 02
0.1020E 05	0.23761E C2	C+41759E 00	0.15164E-04	0.28753E C2	0.99003E J1	0.18993E-C5	0.2000E 02
0.1040E 05	0.23098E C2	C+41759E 00	0.15078E-04	0.2753E C3	0.99003E J1	0.19421E-C5	0.15751E 02
0.1060E 05	0.23761E C2	C+41759E 00	0.14992E-04	0.2711E C3	0.99003E J1	0.19874E-C5	0.13939E 02

0.1C600E	05	0.2293-E	C3	C.39954E	00	0.14905E-04	0.26281E	C3	0.99002E	31	0.20344E-C5	0.14535E	02
C.-1.2E70E	05	0.22272E	C3	C.39662E	00	0.14812E-04	0.25552E	C3	0.93002E	31	0.20288E-C2	0.19023E	02
0.11100E	05	0.22608E	C3	C.38435E	00	0.14728E-04	0.24867E	C3	0.93002E	31	0.21205E-05	0.18753E	02
0.11200E	05	0.22444E	C3	C.37264E	00	0.14639E-04	0.23265E	C3	0.93002E	31	0.21455E-05	0.15502E	02
0.11400E	05	0.22220E	C3	C.36665E	00	0.14552E-04	0.235C2F	C3	0.93002E	31	0.22111E-05	0.16250E	02
0.11600E	05	0.22211E	C3	C.35826E	00	0.14461E-04	0.22822E	C3	0.93002E	31	0.22604E-05	0.18001E	02
0.11800E	05	0.21552F	C3	C.35067E	00	0.14372E-04	0.22138E	C3	0.93002E	31	0.23775E	02	
0.12000E	05	0.21781E	C3	C.34229E	00	0.14282E-04	0.21455E	C3	0.93002E	31	0.23685E-05	0.17520E	02
0.12200E	05	0.21624E	C3	C.33674E	00	0.14174E-04	0.21774E	C3	0.99002E	31	0.24274E-05	0.17293E	02
0.12400E	05	0.21479E	C3	C.32276E	00	0.14113E-04	0.22227E	C3	0.93002E	31	0.24748E-05	0.17000E	02
0.12600E	05	0.21333E	C3	C.31380E	00	0.14032E-04	0.21467E	C3	0.93002E	31	0.25288E-05	0.16750E	02
0.12800E	05	0.21187E	C3	C.31380E	00	0.13951E-04	0.21512E	C3	0.98003E	31	0.25840E-C2	0.18500E	02
0.13000E	05	0.21042F	C3	C.31482E	00	0.13870E-04	0.216472	E3	0.98003E	31	0.26424E-C3	0.16520E	02
0.13200E	05	0.20890E	C3	C.31378E	00	0.13789E-04	0.21675E	C3	0.98003E	31	0.27043E-C3	0.15000E	02
0.13400E	05	0.20750E	C3	C.32786E	00	0.13708E-04	0.217471	E3	0.93002E	31	0.27701E-C2	0.15795E	02
0.13600E	05	0.20605E	C3	C.32588E	00	0.13676E-04	0.216921	E3	0.93002E	31	0.28406E-C3	0.15520E	02
0.13800E	05	0.20471E	C3	C.32727E	00	0.13552E-04	0.215961	E3	0.93002E	31	0.29017E-C2	0.15070E	02
0.14000E	05	0.20354E	C3	C.32727E	00	0.13485E-04	0.215961	E3	0.98003E	31	0.29234E-05	0.14892E	02
0.14200E	05	0.20237E	C3	C.32473E	00	0.13413E-04	0.21582E	C3	0.98003E	31	0.30413E-05	0.14443E	02
0.14400E	05	0.20121E	C3	C.32635E	00	0.13324E-04	0.21575E	C3	0.98003E	31	0.31333E-05	0.13950E	02
0.14600E	05	0.20007E	C3	C.32424E	00	0.13297E-04	0.21462E	C3	0.98003E	31	0.31966E-C2	0.13203E	02
0.14800E	05	0.19887E	C3	C.32880E	00	0.13222E-04	0.21418E	C3	0.98003E	31	0.32206E-C2	0.12630E	02
0.15000E	05	0.19774E	C3	C.32126E	00	0.13122E-04	0.21370E	C3	0.98003E	31	0.32765E-C2	0.12300E	02
0.15200E	05	0.19651E	C3	C.32352E	00	0.13088E-04	0.21328E	C3	0.98003E	31	0.33434E-C2	0.11400E	02
0.15400E	05	0.19534E	C3	C.32294E	00	0.13052E-04	0.21305E	C3	0.93002E	31	0.34055E-05	0.10395E	02
0.15600E	05	0.19419E	C3	C.31934E	00	0.13024E-04	0.21285E	C3	0.93002E	31	0.34905E	02	
0.15800E	05	0.19253E	C3	C.3237E	00	0.13024E-04	0.21252E	C3	0.98003E	31	0.35232E-C2	0.12203E	02
0.16000E	05	0.19149E	C3	C.32121E	00	0.12995E-04	0.21217E	C3	0.93002E	31	0.35757E-C2	0.12000E	02
0.16200E	05	0.19045E	C3	C.32121E	00	0.12968E-04	0.21170E	C3	0.93002E	31	0.36422E-C3	0.12000E	02
0.16400E	05	0.18934E	C3	C.32620E	00	0.12940E-04	0.211467	E3	0.93002E	31	0.37005E	01	
0.16600E	05	0.18830E	C3	C.31934E	00	0.12904E-04	0.21117E	C3	0.93002E	31	0.37605E-C3	0.12000E	02
0.16800E	05	0.18726E	C3	C.31952E	00	0.12895E-04	0.21107C	E3	0.93002E	31	0.38305E	01	
0.17000E	05	0.18621E	C3	C.31750E	00	0.13114E-04	0.21072E	C3	0.93002E	31	0.39020E	01	
0.17200E	05	0.18517E	C3	C.31675E	00	0.12993E-04	0.21047E	C3	0.93002E	31	0.39705E	01	
0.17400E	05	0.18414E	C3	C.31648E	00	0.12959E-04	0.21022E	C3	0.93002E	31	0.40300E	01	
0.17600E	05	0.18319E	C3	C.31584E	00	0.13094E-04	0.20977E	C3	0.93002E	31	0.41269E-C1	0.39020E	01
0.17800E	05	0.18215E	C3	C.31597E	00	0.13109E-04	0.20943E	C3	0.93002E	31	0.42107E-C1	0.38020E	01
0.18000E	05	0.18111E	C3	C.31411E	00	0.13171E-04	0.20818E	C3	0.93002E	31	0.43020E	01	
0.18200E	05	0.18007E	C3	C.31824E	00	0.13216E-04	0.20783E	C3	0.93002E	31	0.43950E	01	
0.18400E	05	0.17903E	C3	C.31349E	00	0.13261E-04	0.20742E	C3	0.93002E	31	0.44940E-C3	0.30000E	01
0.18600E	05	0.17800E	C3	C.31617E	00	0.13303E-04	0.20707E	C3	0.93002E	31	0.45233E-C2	0.30000E	01
0.18800E	05	0.17700E	C3	C.31255E	00	0.13351E-04	0.20672E	C3	0.93002E	31	0.45534E-C3	0.29000E	01
0.19000E	05	0.17600E	C3	C.31112E	00	0.13409E-04	0.20637E	C3	0.93002E	31	0.46286E-C1	0.29000E	01
0.19200E	05	0.17500E	C3	C.31111E	00	0.13441E-04	0.20614E	C3	0.93002E	31	0.47210E-C1	0.29000E	01
0.19400E	05	0.17400E	C3	C.31106E	00	0.13469E-04	0.20589E	C3	0.93002E	31	0.48107E-C1	0.29000E	01
0.19600E	05	0.17300E	C3	C.31349E	00	0.13526E-04	0.20556E	C3	0.93002E	31	0.49005E	01	
0.19800E	05	0.17200E	C3	C.31274E	00	0.13339E-04	0.20521E	C3	0.93002E	31	0.49902E	01	
0.20000E	05	0.17100E	C3	C.31255E	00	0.13351E-04	0.20486E	C3	0.93002E	31	0.50800E	01	
0.20200E	05	0.17000E	C3	C.31112E	00	0.13404E-04	0.20451E	C3	0.93002E	31	0.51700E	01	
0.20400E	05	0.16900E	C3	C.31020E	00	0.13479E-04	0.20417E	C3	0.93002E	31	0.52600E	01	
0.20600E	05	0.16800E	C3	C.31020E	00	0.13510E-04	0.20382E	C3	0.93002E	31	0.53500E	01	
0.20800E	05	0.16700E	C3	C.30989E	00	0.13536E-04	0.20347E	C3	0.93002E	31	0.54404E-C3	0.30000E	01
0.21000E	05	0.16600E	C3	C.31154E	00	0.13582E-04	0.20312E	C3	0.93002E	31	0.55300E	01	
0.21200E	05	0.16500E	C3	C.31147E	00	0.13619E-04	0.20277E	C3	0.93002E	31	0.56200E	01	
0.21400E	05	0.16400E	C3	C.31135E	00	0.13679E-04	0.20242E	C3	0.93002E	31	0.57100E	01	
0.21600E	05	0.16300E	C3	C.31132E	00	0.13741E-04	0.20207E	C3	0.93002E	31	0.58000E	01	
0.21800E	05	0.16200E	C3	C.31129E	00	0.13804E-04	0.20172E	C3	0.93002E	31	0.58900E	01	
0.22000E	05	0.16100E	C3	C.31127E	00	0.13864E-04	0.20137E	C3	0.93002E	31	0.59800E	01	
0.22200E	05	0.16000E	C3	C.31125E	00	0.13924E-04	0.20102E	C3	0.93002E	31	0.60700E	01	
0.22400E	05	0.15900E	C3	C.31123E	00	0.13984E-04	0.20067E	C3	0.93002E	31	0.61600E	01	
0.22600E	05	0.15800E	C3	C.31121E	00	0.14045E-04	0.20032E	C3	0.93002E	31	0.62500E	01	
0.22800E	05	0.15700E	C3	C.31119E	00	0.14106E-04	0.19997E	C3	0.93002E	31	0.63400E	01	
0.23000E	05	0.15600E	C3	C.31117E	00	0.14167E-04	0.19962E	C3	0.93002E	31	0.64300E	01	
0.23200E	05	0.15500E	C3	C.31115E	00	0.14228E-04	0.19927E	C3	0.93002E	31	0.65200E	01	
0.23400E	05	0.15400E	C3	C.31113E	00	0.14289E-04	0.19892E	C3	0.93002E	31	0.66100E	01	
0.23600E	05	0.15300E	C3	C.31111E	00	0.14350E-04	0.19857E	C3	0.93002E	31	0.67000E	01	
0.23800E	05	0.15200E	C3	C.31109E	00	0.14411E-04	0.19822E	C3	0.93002E	31	0.67900E	01	
0.24000E	05	0.15100E	C3	C.31107E	00	0.14472E-04	0.19787E	C3	0.93002E	31	0.68800E	01	
0.24200E	05	0.15000E	C3	C.31105E	00	0.14533E-04	0.19752E	C3	0.93002E	31	0.69700E	01	
0.24400E	05	0.14900E	C3										









CLIQUE P15C IS TREATMENT IN CHPN AT STATEMENT 243 IN THE FA SMITH

CLOUD RISE AND EXPANSION HISTORY TABLE CX

PARAMETERS FOR THE LOG-NORMAL PARTICLE DIAMETER-MASS FREQUENCY DISTRIBUTION  
GEOMETRIC MEAN = C.1342E-03 MICROMETERS      STANDARD DEVIATION = 0.2140E-01

CLOUD TIME (SEC)	CLOUD INTERVAL (SEC)	CL. NUT (M)	CLOUD TOP (M)	CLOUD RADIAL (M)	CLOUD		RASE (M/SEC)	TIP (M/SEC)	RADIAL RATE (M/SEC)	TEMPERATURE (K)	GAS DENSITY (KG/M <sup>3</sup> )	
					CL.CLOUD (M)	CL.RADIAL (M)						
1.2874E-01	1.3750E-01	1.1610E-03	5.0251E-03	2.9157E-03	1.2210E-02	3.3753E-02	1.4221E-02	3.3844E-02	3.3830E-02	7.2018E-02	1.0265E-02	
2.1306E-01	4.3750E-01	1.1951E-03	5.0697E-03	2.9422E-03	1.2763E-02	2.4753E-02	1.4753E-02	3.3689E-02	3.3692E-02	7.2228E-02	1.0350E-02	
3.1350E-01	3.7500E-01	1.2451E-03	5.1783E-03	2.9735E-03	1.3756E-02	1.3756E-02	1.3756E-02	1.3165E-02	1.3165E-02	7.2444E-02	1.0437E-02	
4.1437E-01	1.5000E-01	1.2522E-03	5.1822E-03	2.9845E-03	1.3855E-02	1.3855E-02	1.3855E-02	1.3285E-02	1.3285E-02	7.2489E-02	1.0527E-02	
5.1587E-01	1.5000E-01	1.5000E-03	5.1622E-03	2.9707E-03	1.2553E-02	1.7553E-02	1.7553E-02	3.6221E-02	3.6221E-02	7.2520E-02	1.0610E-02	
6.1673E-01	2.5000E-01	1.8845E-03	5.2387E-03	3.6239E-03	1.1515E-02	3.4931E-02	3.4931E-02	1.0674E-02	1.0674E-02	7.2612E-02	1.0779E-01	
7.1767E-01	3.0000E-01	2.3037E-03	5.2317E-03	3.6422E-03	1.0011E-02	2.1315E-02	2.1315E-02	1.5276E-02	1.5276E-02	7.2757E-02	1.0874E-01	
8.2267E-01	3.5000E-01	2.7664E-03	5.2317E-03	3.6422E-03	1.0411E-02	1.4714E-02	1.4714E-02	2.3172E-02	2.3172E-02	7.2837E-02	1.0926E-01	
9.2637E-01	4.0000E-01	3.2614E-03	5.2317E-03	3.6422E-03	1.0471E-02	1.4714E-02	1.4714E-02	2.3172E-02	2.3172E-02	7.2914E-02	1.0951E-01	
10.3087E-01	5.0000E-01	3.8152E-03	5.2317E-03	3.6422E-03	1.0587E-02	1.3845E-02	1.3845E-02	2.3172E-02	2.3172E-02	7.2951E-02	1.1015E-01	
11.3437E-01	6.0000E-01	4.4315E-03	5.2317E-03	3.6422E-03	1.0622E-02	1.3533E-02	1.3533E-02	2.3172E-02	2.3172E-02	7.2981E-02	1.1065E-01	
12.1	4.2277E-01	8.0000E-02	5.4432E-03	6.3343E-03	6.3640E-03	1.2540E-02	1.3640E-02	1.3640E-02	1.3640E-02	1.3640E-02	1.0955E-01	
13.1	5.0878E-01	1.5000E-02	5.4432E-03	6.3640E-03	1.0622E-02	1.2547E-02	1.2547E-02	1.7470E-02	1.7470E-02	1.5302E-02	1.1027E-01	
14.1	5.9378E-01	1.5000E-02	5.5000E-02	7.5000E-03	7.3157E-03	1.0527E-02	1.2557E-02	1.2557E-02	1.7431E-02	1.7431E-02	1.5392E-02	1.1074E-01
15.1	6.7878E-01	1.5000E-02	7.5000E-02	7.5000E-03	8.1077E-03	1.2808E-02	1.2808E-02	1.7431E-02	1.7431E-02	1.5392E-02	1.1124E-01	
16.1	8.0878E-01	1.5000E-02	1.3000E-02	1.3000E-03	9.5962E-03	1.3333E-02	1.3333E-02	1.8649E-02	1.8649E-02	1.4957E-02	1.1272E-01	
17.1	9.3078E-01	1.5000E-02	1.4500E-02	1.4500E-03	1.0002E-02	1.3487E-02	1.3487E-02	1.9222E-02	1.9222E-02	1.6992E-02	1.1369E-01	
18.1	1.0938E-01	1.4500E-02	1.4500E-02	1.4500E-03	1.1754E-02	1.2252E-02	1.2252E-02	1.9333E-02	1.9333E-02	1.7537E-02	1.1518E-01	
19.1	1.2788E-01	1.3000E-02	1.3000E-02	1.3000E-03	1.2629E-02	1.1755E-02	1.1755E-02	1.9433E-02	1.9433E-02	1.7635E-02	1.1610E-01	
20.1	1.4268E-01	2.0000E-02	2.0000E-02	2.0000E-03	1.2920E-02	1.6597E-02	1.6597E-02	2.041E-02	2.041E-02	1.8041E-02	1.1741E-01	
21.1	1.6268E-01	2.5000E-02	2.5000E-02	2.5000E-03	1.6221E-02	2.0861E-02	2.0861E-02	2.2041E-02	2.2041E-02	1.9049E-02	1.1872E-01	
22.1	1.8788E-01	2.5000E-02	2.5000E-02	2.5000E-03	1.6935E-02	2.0861E-02	2.0861E-02	2.2102E-02	2.2102E-02	1.9152E-02	1.1959E-01	
23.1	2.0708E-01	2.5000E-02	2.5000E-02	2.5000E-03	1.7233E-02	2.3163E-02	2.3163E-02	2.3163E-02	2.3163E-02	1.9257E-02	1.2078E-01	
24.1	2.4228E-01	3.0000E-02	3.0000E-02	3.0000E-03	1.8743E-02	2.4791E-02	2.4791E-02	2.4791E-02	2.4791E-02	1.9397E-02	1.2271E-01	
25.1	2.8248E-01	3.0000E-02	3.0000E-02	3.0000E-03	1.9249E-02	2.8611E-02	2.8611E-02	2.8611E-02	2.8611E-02	1.9509E-02	1.2471E-01	
26.1	3.2268E-01	3.0000E-02	3.0000E-02	3.0000E-03	1.9621E-02	3.2041E-02	3.2041E-02	3.2041E-02	3.2041E-02	1.9609E-02	1.2672E-01	
27.1	3.6288E-01	3.5000E-02	3.5000E-02	3.5000E-03	2.0017E-02	3.6142E-02	3.6142E-02	3.6142E-02	3.6142E-02	1.9722E-02	1.2873E-01	
28.1	3.9798E-01	3.5000E-02	3.5000E-02	3.5000E-03	2.0428E-02	4.0815E-02	4.0815E-02	4.0815E-02	4.0815E-02	1.9833E-02	1.3074E-01	
29.1	3.9288E-01	4.0000E-02	4.0000E-02	4.0000E-03	2.0727E-02	4.4646E-02	4.4646E-02	4.4646E-02	4.4646E-02	1.9935E-02	1.3275E-01	
30.1	4.2288E-01	4.5000E-02	4.5000E-02	4.5000E-03	2.1621E-02	4.8289E-02	4.8289E-02	4.8289E-02	4.8289E-02	2.0036E-02	1.3476E-01	
31.1	4.7788E-01	5.0000E-02	5.0000E-02	5.0000E-03	2.2627E-02	5.2923E-02	5.2923E-02	5.2923E-02	5.2923E-02	2.0140E-02	1.3677E-01	
32.1	5.2288E-01	5.5000E-02	5.5000E-02	5.5000E-03	2.3627E-02	5.7561E-02	5.7561E-02	5.7561E-02	5.7561E-02	2.0244E-02	1.3878E-01	
33.1	5.6788E-01	5.0000E-02	5.0000E-02	5.0000E-03	2.4627E-02	6.2323E-02	6.2323E-02	6.2323E-02	6.2323E-02	2.0348E-02	1.4079E-01	
34.1	6.1788E-01	5.5000E-02	5.5000E-02	5.5000E-03	2.5627E-02	6.7087E-02	6.7087E-02	6.7087E-02	6.7087E-02	2.0453E-02	1.4270E-01	
35.1	6.7288E-01	5.5000E-02	5.5000E-02	5.5000E-03	2.6627E-02	7.1751E-02	7.1751E-02	7.1751E-02	7.1751E-02	2.0555E-02	1.4465E-01	
36.1	7.2788E-01	6.0000E-02	6.0000E-02	6.0000E-03	2.7627E-02	7.6415E-02	7.6415E-02	7.6415E-02	7.6415E-02	2.0656E-02	1.4656E-01	
37.1	7.7788E-01	6.5000E-02	6.5000E-02	6.5000E-03	2.8627E-02	8.1077E-02	8.1077E-02	8.1077E-02	8.1077E-02	2.0757E-02	1.4847E-01	
38.1	8.2288E-01	6.5000E-02	6.5000E-02	6.5000E-03	2.9627E-02	8.5741E-02	8.5741E-02	8.5741E-02	8.5741E-02	2.0858E-02	1.5038E-01	
39.1	9.1788E-01	6.0000E-02	6.0000E-02	6.0000E-03	1.6217E-02	9.1631E-02	9.1631E-02	9.1631E-02	9.1631E-02	2.1640E-02	1.5229E-01	

TIME OF SOIL SURFACE - 15.4800 SEC



## REFERENCES

- 2.1 J. Hilsenrath, et al., Tables of Thermal Properties of Gases (NBS Circular 564, 1 November 1955.)
- 2.2 K. K. Kelly, "Contributions to the Data on Theoretical Metallurgy. XIII. High-Temperature Heat-Content, Heat-Capacity, and Entropy Data for the Elements and Inorganic Compounds," Bureau of Mines Bulletin 584 (1960).
- 2.3 R. J. List, Smithsonian Meteorological Tables (Smithsonian Institution, 1966).
- 2.4 C. N. Davies, "Definitive Equations for the Fluid Resistance of Spheres," Proc. Phys. Soc. (London) 57, 259 (1945).
- 2.5 R. A. Minzner, K. S. W. Champion, and H. L. Pond, "The ARDC Model Atmosphere, 1959," AFCRL-TR-59-267, August 1959.

## APPENDIX A.2

### SOME CLOUD RISE SIMULATION RESULTS

To assess the quality of the cloud rise simulation results and to determine yield dependence of critical model parameters, we have performed cloud rise simulations for 56 shots for which adequate observed data are available. For this work we obtained observed atmosphere data (pressure, temperature, and relative humidity as a function of altitude) for a large number of surface and air burst nuclear detonations.\* These data were used along with known explosion energy yields and heights of burst. The simulated stabilized cloud top, base, and center altitudes then were compared with observed data taken from Volume V of DASA-1251<sup>A.2.1</sup>. The results are shown in Figures A.2.1, A.2.2, and A.2.3. Results are tabulated in Table A.2.1. The figures and the table show data for 54 shots; data for two shots are classified and are omitted. Comparison of observed with calculated data for these shots was used to determine values for the model parameters  $F$ ,  $k_2$ , and  $k_3$  (see pp. 17, 18). Considerable sensitivity was found to parameters  $F$  and  $k_2$  (and to atmospheric stability as well).

With regard to accuracy of experimental data, we can expect that the pressure-temperature-altitude data are adequate. The stabilized cloud altitude data, however, are virtually always suspect. Indeed, we have no way to determine the possible range of error for individual data. Particularly suspect are stabilized cloud base altitude data, since we know, from personal observations of cinefilms of the late clouds from many shots, that a cap case altitude is usually difficult to define with precision. We did not include comparisons of stabilized cloud radii because there are relatively few reliable observations of cloud radii and, in any case, a stabilized cloud radius is virtually impossible to define since nuclear clouds never really cease their horizontal expansion.

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\* Mr. Robert Tompkins of the Nuclear Effects Laboratory and Mr. Philip Allen and Mr. Jack Pales of the ESSA Research Station, Las Vegas, Nevada went to great trouble to gather data and information for us. This work would not have been possible without their help.

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On the whole, the comparisons are satisfactory, though there does seem to be a trend to underestimate cloud top height through most of the midyield range. There are many cases of excellent agreement. It is perhaps significant that this is particularly true for the cloud top data for which we should have the most accurate observations.

In Figure A. 2. 4 we have the complete simulation history in terms of cloud top height, base height, and radius, for a 15 MT surface shot in a tropical atmosphere. The simulated data are reproduced in the Sample Problem and Printout section above. These results can be compared with observed data for shot CASTLE Bravo<sup>A.2.2</sup>. The agreement is quite gratifying.

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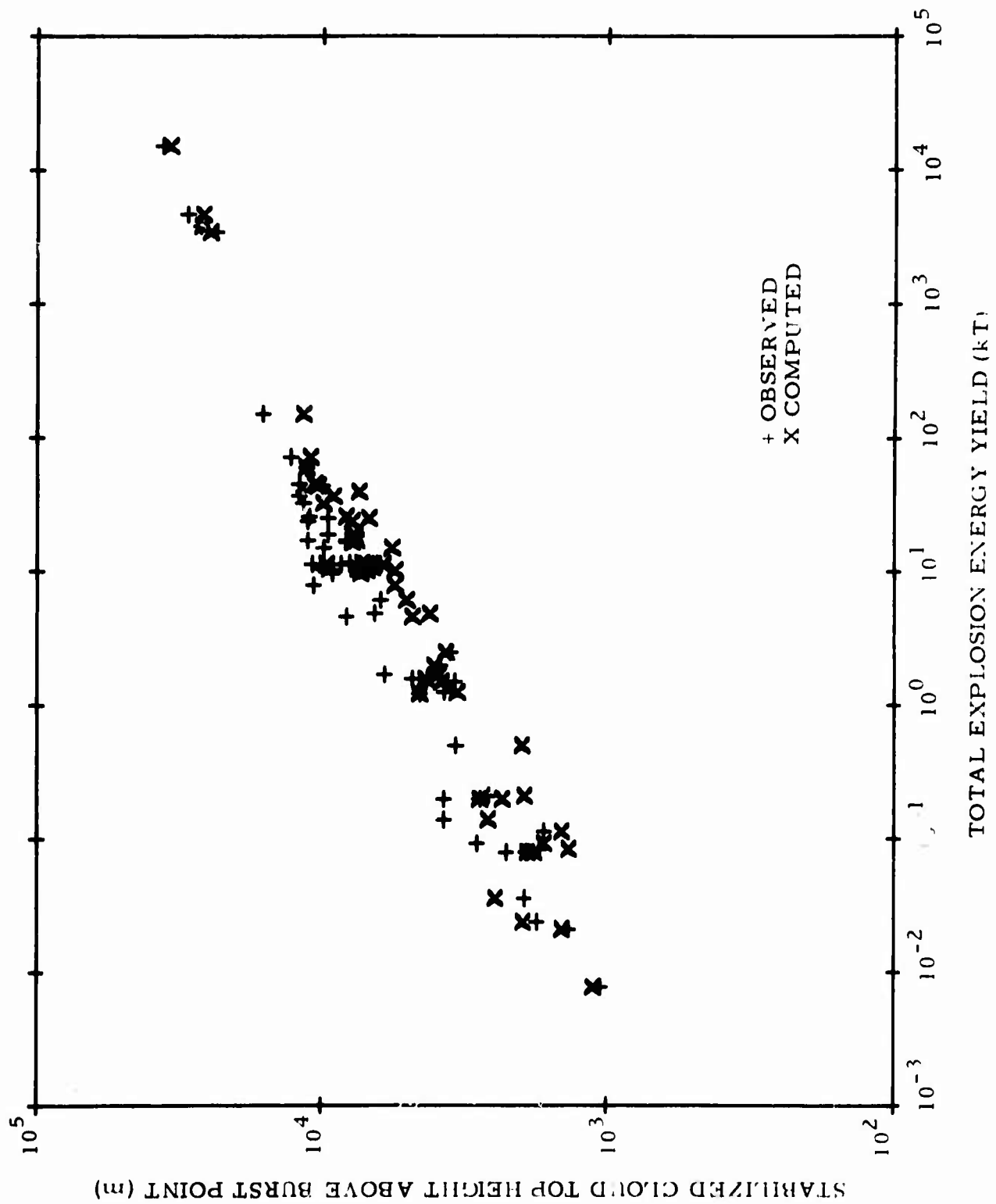


Figure A.2.1. Simulated and Observed Stabilized Cloud Top Heights Versus Yield

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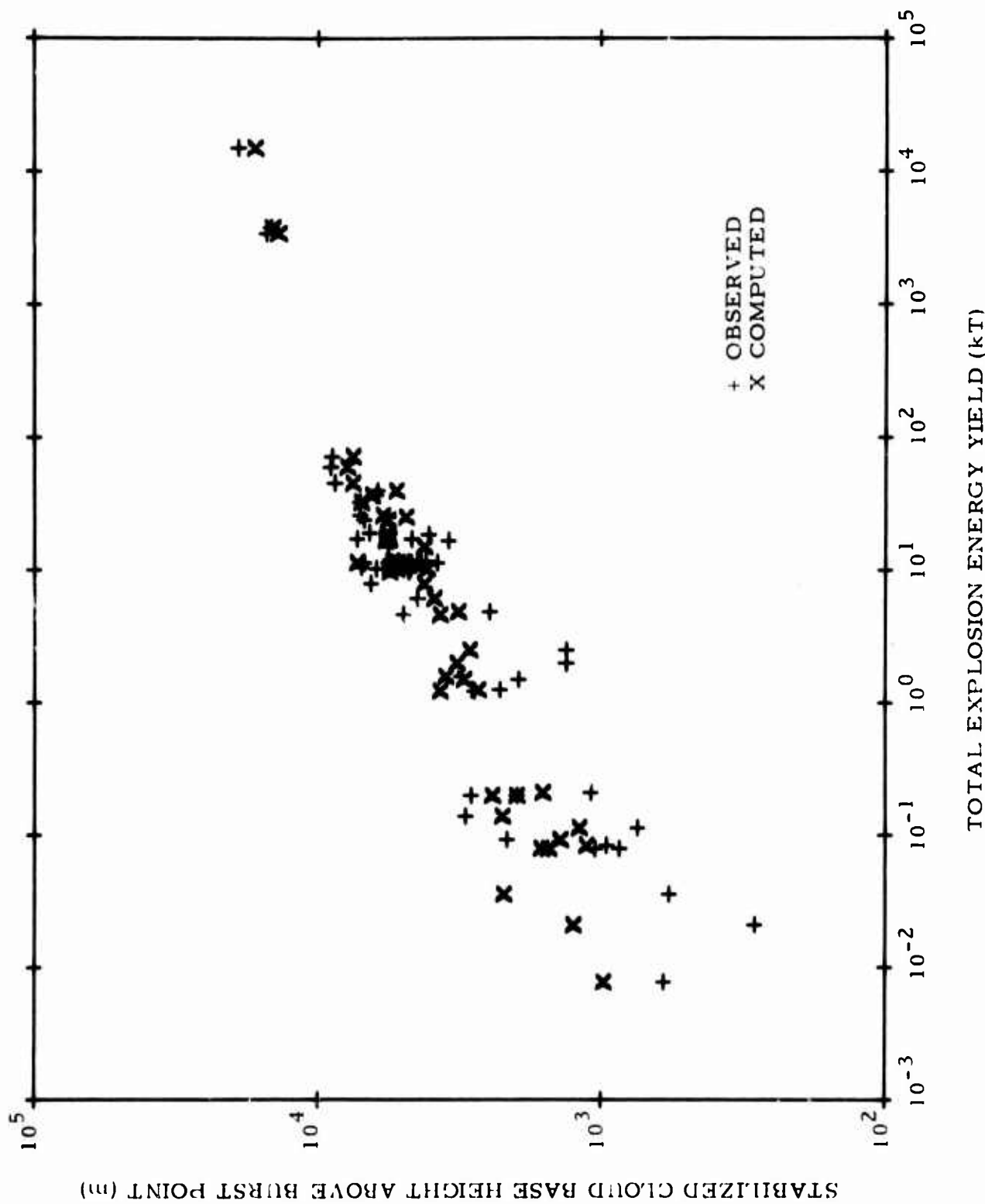


Figure A.2.2. Simulated and Observed Stabilized Cloud Base Heights Versus Yield

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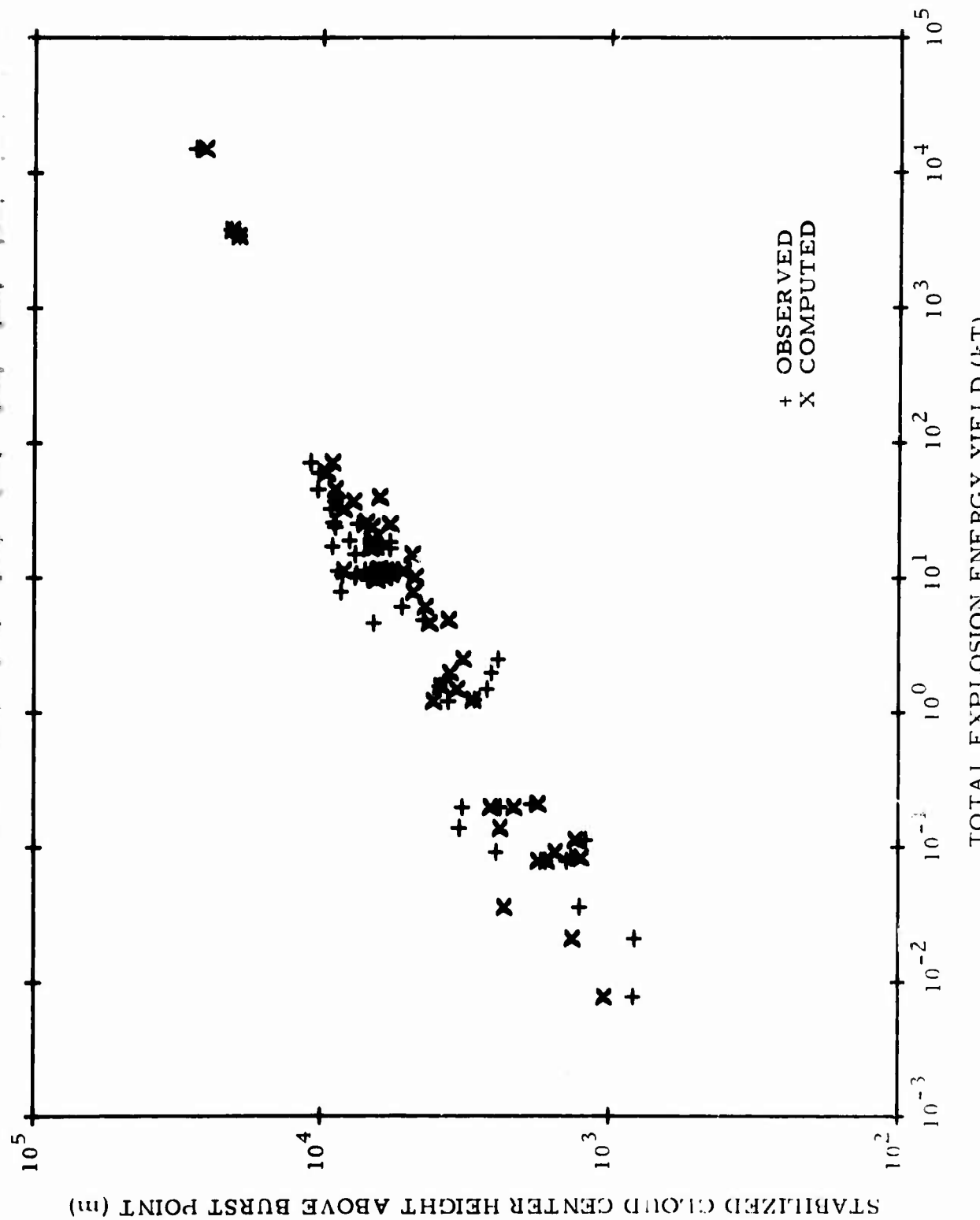


Figure A.2.3. Simulated and Observed Cloud Center Heights Versus Yield

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TABLE A.2.1  
 OBSERVED AND COMPUTED CLOUD TOP,  
 BASE AND CENTER HEIGHTS  
 OBSERVED  
 COMPUTED

Shot	Yield (kT)	Top Height(m)	Base Height(m)	Center Height(m)
HJ-33	$7.8 \times 10^{-3}$	1050.0 1104.1	592.8 974.8	821.4 1039.4
HJ-25	$2.1 \times 10^{-2}$	1350.2 1431.3	283.4 1240.6	816.8 1335.0
HJ-18	$2.4 \times 10^{-2}$	1759.9 1969.4	— 1739.7	— 1854.6
HJ-17	$3.6 \times 10^{-2}$	1939.7 2489.8	568.1 2161.6	1253.9 2325.7
HJ-9	$7.85 \times 10^{-2}$	2266.7 1790.4	1047.5 1507.5	1657.1 1648.9
HJ-3	$8.0 \times 10^{-2}$	1924.5 1900.2	857.7 1602.7	1391.1 1751.5
HJ-12	$8.4 \times 10^{-2}$	1722.4 1355.6	960.4 1124.2	1341.4 1239.9
HJ-19	$9.2 \times 10^{-2}$	2870.6 1659.2	2108.6 1386.8	2489.6 1523.0
HJ-22	$1.15 \times 10^{-1}$	1652.9 1437.1	738.5 1181.9	1195.7 1309.5
P-3	$1.4 \times 10^{-1}$	3771.5 2620.0	2948.6 2198.7	3360.1 2409.3
P-22	$1.97 \times 10^{-1}$	3739.8 2834.5	2825.4 2360.1	3282.6 2597.3
UK-3	$2.0 \times 10^{-1}$	2833.1 2353.8	1949.1 1945.5	2391.1 2149.7

TABLE A.2.1 (cont.)

OBSERVED AND COMPUTED CLOUD TOP,  
BASE AND CENTER HEIGHTSOBSERVED  
COMPUTED

Shot	Yield (kT)	Top Height(m)	Base Height(m)	Center Height(m)
UK-5	$2.1 \times 10^{-1}$	2642.6 1944.3	1088.1 1500.3	1865.3 1767.3
SB-2	$5.0 \times 10^{-1}$	3444.2 1989.4	— 1611.0	— 1800.2
P-24	$1.22 \times 10^0$	4591.5 4564.8	2762.7 3633.9	3677.1 4099.4
HJ-34	$1.25 \times 10^0$	3753.3 3400.7	2229.3 2666.6	2991.3 3033.6
HJ-13	$1.5 \times 10^0$	3448.5 3827.2	1924.5 2996.6	2686.5 3411.9
P-10	$1.73 \times 10^0$	6004.5 3933.4	— 3016.4	— 3474.9
HJ-8	$2.0 \times 10^0$	3904.4 4095.0	1314.9 3177.8	2609.7 3636.4
HJ-29	$2.5 \times 10^0$	3600.9 3727.4	1314.9 2847.8	2457.9 3287.6
P-19	$4.7 \times 10^0$	8249.1 4843.4	4896.3 3648.7	6572.7 4246.0
HJ-28	$4.9 \times 10^0$	6529.7 4207.8	2414.9 3136.6	4472.3 3672.2
HJ-21	$6.2 \times 10^0$	6206.9 5080.2	4378.1 3783.9	5292.5 4432.1
P-30	$8.0 \times 10^0$	10755.1 5582.2	6487.9 4130.5	8621.5 4856.3

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TABLE A.2.1 (cont.)

OBSERVED AND COMPUTED CLOUD TOP,  
BASE AND CENTER HEIGHTS

OBSERVED  
COMPUTED

Shot	Yield (kT)	Top Height(m)	Base Height(m)	Center Height(m)
P-12	$9.7 \times 10^0$	9230.8 7370.3	4658.8 5483.6	6944.8 6426.9
P-5	$1.03 \times 10^1$	9226.2 5534.7	6178.2 4039.8	7702.2 4787.3
P-11	$1.03 \times 10^1$	7068.6 7000.1	4630.2 5178.9	5849.4 6089.5
UK-4	$1.05 \times 10^1$	10043.1 7476.7	6995.1 5521.7	8519.1 6499.2
P-17	$1.07 \times 10^1$	9835.8 6719.6	5263.8 4948.2	7549.8 5833.9
P-25	$1.14 \times 10^1$	10811.2 6969.5	6848.8 5130.5	8830.0 6050.0
P-29	$1.14 \times 10^1$	8011.6 6099.6	4354.0 4451.1	6182.8 5275.4
P-21	$1.15 \times 10^1$	9829.8 6619.1	3733.7 4856.1	6781.8 5737.6
P-2	$1.15 \times 10^1$	8615.1 9684.8	5567.1 7233.1	7091.1 8458.9
P-26	$1.18 \times 10^1$	8020.5 7272.0	4058.1 5350.3	6039.3 6311.1
UK-10	$1.5 \times 10^1$	9875.5 5719.3	5547.3 4100.1	7711.4 4909.7
P-16	$1.65 \times 10^1$	8264.3 7832.7	3387.5 5691.0	5825.9 6761.8

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TABLE A.2.1 (cont.)

OBSERVED AND COMPUTED CLOUD TOP,  
BASE AND CENTER HEIGHTS  
OBSERVED  
COMPUTED

Shot	Yield (kT)	Top Height(m)	Base Height(m)	Center Height(m)
P-9	$1.7 \times 10^1$	8239.0 7606.6	4581.4 5508.4	6410.2 6557.5
UK-1	$1.71 \times 10^1$	11177.0 7865.8	7214.6 5711.3	9195.8 6788.5
P-28	$1.85 \times 10^1$	7624.2 7713.6	3966.6 5565.9	5795.4 6639.8
P-14	$1.9 \times 10^1$	9544.5 7802.9	6496.5 5621.7	8020.5 6712.3
UK-2	$2.4 \times 10^1$	11244.0 7810.3	6824.4 5566.5	9034.2 6688.4
UK-6	$2.5 \times 10^1$	9512.8 6809.5	5550.4 4797.2	7531.6 5803.3
UK-8	$2.6 \times 10^1$	11125.1 8230.7	7101.8 5846.5	9113.5 7038.6
UK-9	$3.23 \times 10^1$	11640.3 9847.6	7068.3 6996.9	9354.3 8422.2
P-6	$3.66 \times 10^1$	11955.4 9135.0	6164.2 6413.5	9059.8 7774.3
RW-1	$3.95 \times 10^1$	11582.0 7410.2	6096.0 5180.3	8839.0 6295.3
P-20	$4.4 \times 10^1$	10003.8 10370.4	— 7248.5	— 8809.5
UK-7	$4.5 \times 10^1$	12027.0 10647.6	8680.7 7458.0	10353.9 9052.8

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TABLE A.2.1 (cont.)

OBSERVED AND COMPUTED CLOUD TOP,  
BASE AND CENTER HEIGHTSOBSERVED  
COMPUTED

Shot	Yield (kT)	Top Height(m)	Base Height(m)	Center Height (m)
UK-11	$6.0 \times 10^1$	11381.5 11384.6	9034.5 7852.4	10208.0 9618.5
P-8	$7.1 \times 10^1$	12883.8 11013.5	8921.4 7502.0	10902.6 9257.8
C-3	$1.5 \times 10^2$	16154.4 11552.9	— 7627.1	— 9590.0
RW-3	$3.38 \times 10^3$	24079.1 25195.3	14935.1 13623.3	19507.1 19409.3
RW-16	$4.6 \times 10^3$	30175.1 26613.4	— 14017.4	— 20315.4
C-1	$1.5 \times 10^4$	36576.0 34821.9	18897.6 16492.9	27736.8 25657.4

Key: HJ is Hardtack II  
 P is Plumbob  
 UK is Upshot Knothole  
 SB is Sunbeam  
 RW is Redwing  
 C is Castle

The shot numbers are those given in DASA-1251, Volume II.

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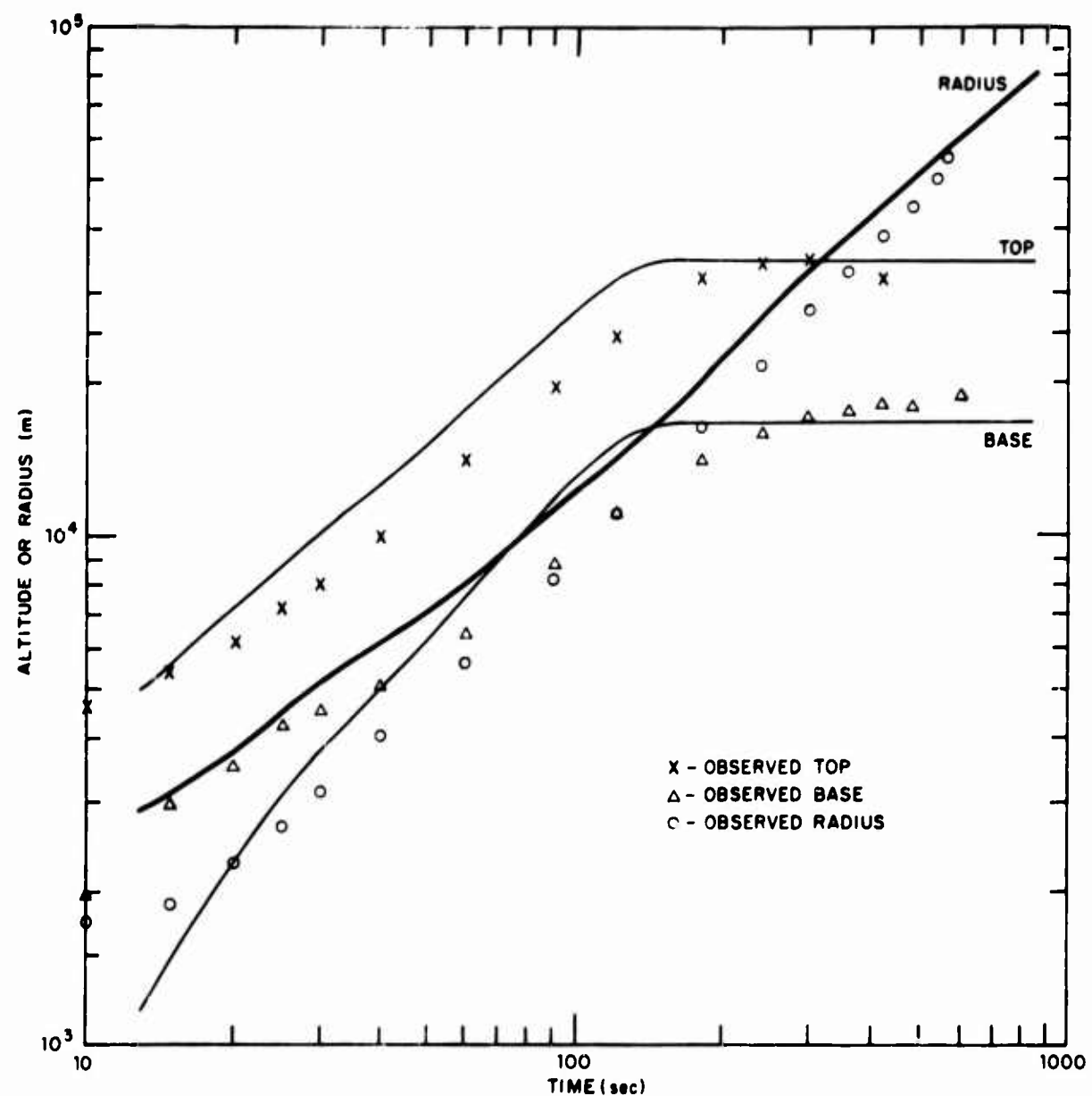


Figure A.2.4. Simulated and Observed Cloud  
Rise History Data for a 15MT Surface Shot

**ARCON**

**REFERENCES**

- A.2.1 P.D. LaRiviere, et al. "Local Fallout from Nuclear Test Detonations. Vol. V. Transport and Distribution of Local (Early) Fallout from Nuclear Weapons Tests", DASA-1251, NDL-TR-65, SRI-4-3338 (May 1965). Secret-R.D. AD 362 012.
- A.2.2 Unpublished Document on Cloud Characteristics, Edgerton, Germeshausen, and Grier Report No. ET-833, prepared on Contract AT(29-1)1183. Secret-F.R.D.

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**PART 3**

**CLOUD RISE-TRANSPORT INTERFACE MODULE**

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### INTRODUCTION

The function of this module of the DELFIC system is to provide liaison between the cloud rise and atmospheric transport portions of the system. It is available to perform whatever data modification and/or processing is required to accomplish this. In its present form the system demands relatively little of this module. The module is used to accept some additional data and to adjust the fallout parcel positions to account for wind transport during the time period of the cloud rise.

In this revised version of the CRTIM, we have deleted the "option (b)" capability that was included in the previous version of subroutine LINK4. That is, the module no longer can accommodate a particle input that varies spatially in two dimensions in a continuous fashion. Also, only one binary particle output, the wind-drift corrected output, now is prepared. Subroutine WNDST has been revised and reprogrammed in many parts. This has been done to increase the accuracy of its results. Functionally, it is intended to serve the same purpose as before.

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### METHOD OF CALCULATION

Using the binary output of the Cloud Rise Module, which is contained on logical storage unit IRISE, subroutine WNDSFT corrects the x and y coordinates of each fallout parcel for wind-drift during the time period of the cloud rise.

To perform the wind-drift corrections we require a table of wind vectors as a function of altitude over ground zero, the altitude profile of atmospheric viscosity and density (to be used for particle settling rate calculations), and tables of cloud bottom altitude, top altitude, bottom rise velocity, top rise velocity, and the corresponding times. All of these data are contained in the input from the Cloud Rise Module. With this information we can separate the problem into two parts: (1) the calculation of the lateral displacement of those parcels that leave the cap to form the stem, and (2) the lateral displacement of those parcels that remain in the cap. For the latter part we simply compute a table of cloud center displacements as a function of time. This table will then supply wind-drift displacements for all parcels (i.e., cloud subdivisions) during their time of residence in the cloud cap. For stem parcels the calculations are more complex. In the calculations described here, the vertical thickness of the fallout parcels is ignored; we consider their altitudes to be given by the point positions of their centers of mass. Let us consider first the calculations of displacements for the cloud cap.

We compute the lateral drift of the cap by allowing the winds at each stratum of atmosphere, as defined by the wind data table, to act on the cap during the time the cap is in that stratum according to

$$\Delta x_j = v_{x_j} \Delta t_j, \quad \Delta y_j = v_{y_j} \Delta t_j,$$

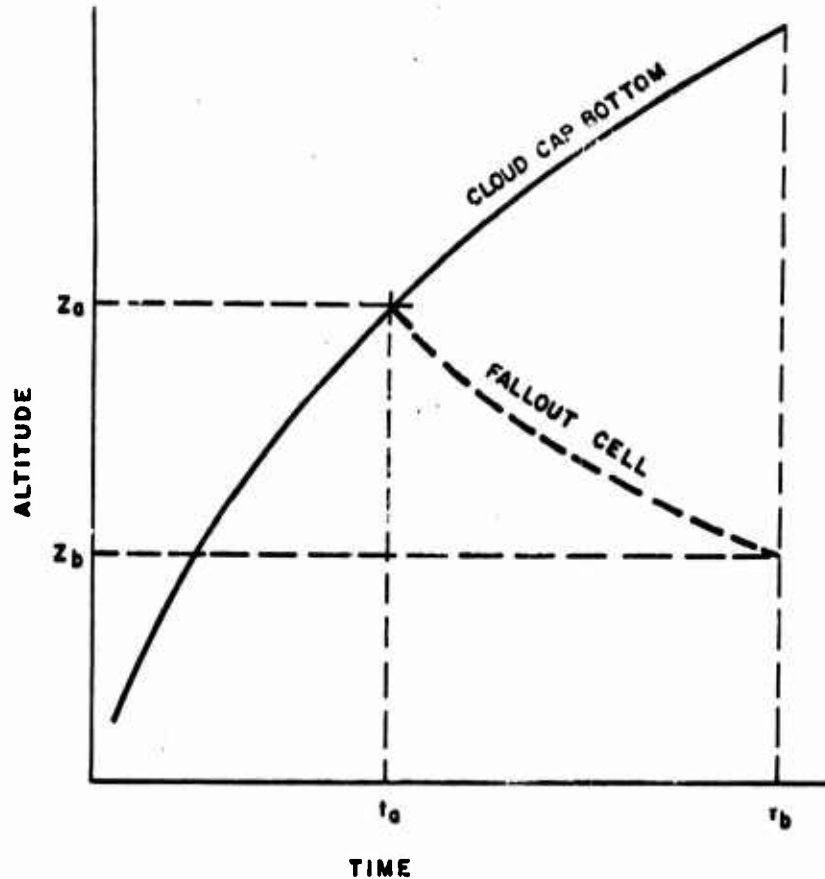
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where  $\Delta x_j$  and  $\Delta y_j$  are the components of the cap center displacement in the jth stratum of the atmosphere,  $v_{xj}$  and  $v_{yj}$  are the components of the wind velocity in the jth stratum, and  $\Delta t_j$  is the time the cloud spends in the jth stratum. The total displacement of the cap  $D$  is

$$D = \sum_j \left( \Delta x_j \hat{u}_x + \Delta y_j \hat{u}_y \right) , \quad (3.1)$$

where  $\hat{u}_x$  and  $\hat{u}_y$  are unit vectors in the x and y directions. This displacement is applied to all parcels whose final z coordinates are equal to, or greater than, the final cloud bottom altitude.

To explain the wind-drift calculations for parcels that have fallen through the cloud bottom during the cloud rise, we refer to Figure 3.1. Let the time and altitude coordinates of the parcel (i.e., cloud subdivision), as they are input to the CRTIM, be  $t_b$  and  $z_b$ . In the figure, the cloud bottom time history is given by the solid curve and the time and altitude at which the parcel passed through the cloud bottom are  $t_a$  and  $z_a$ . WNDSTF computes the parcel settling motion backward in time (i.e., upward through the atmosphere below the cloud), while over the same time increments it steps backward through the cloud rise history table to determine the cloud bottom altitudes. In this way, the parcel and cloud bottom altitudes finally converge, and thus the time,  $t_a$ , is determined. During this back calculation, time steps are chosen to be the lesser of the time intervals required, on the one hand, for the parcel to traverse a wind hodograph stratum, or on the other, for the cloud bottom to advance downward one cloud history table time increment. For each time step, wind-drift increments are added to the overall displacement components for the parcel. For the time increment between the cloud rise calculation initial time,  $t_i$ , and  $t_a$ , displacement increments are determined from the cloud cap trajectory table by linear interpolation and these are added to the below cloud displacements.



**Figure 3.1 Time-Altitude Relationship of the Cloud Cap Bottom and a Fallout Parcel Trajectory**

The parcel time coordinates,  $t_b$ , are not all equal, but if a particle is still air borne when input to the CRTIM,  $t_b$  will equal the Cloud Rise Module calculation termination time (i.e., the effective cloud stabilization time). For parcels on the ground, however,  $t_b$  is the time of impact. With this time information available, subroutine WNDSFT can compute wind-drift adjustments for grounded particles as well as for air-borne particles.

During the Cloud Rise Module calculations, the origin of space coordinates is at mean sea level in the vertical and at ground zero in the horizontal. Time is relative to detonation time. In the CRTIM, time and horizontal space coordinates of all fallout parcels can be translated to refer to user specified origins.

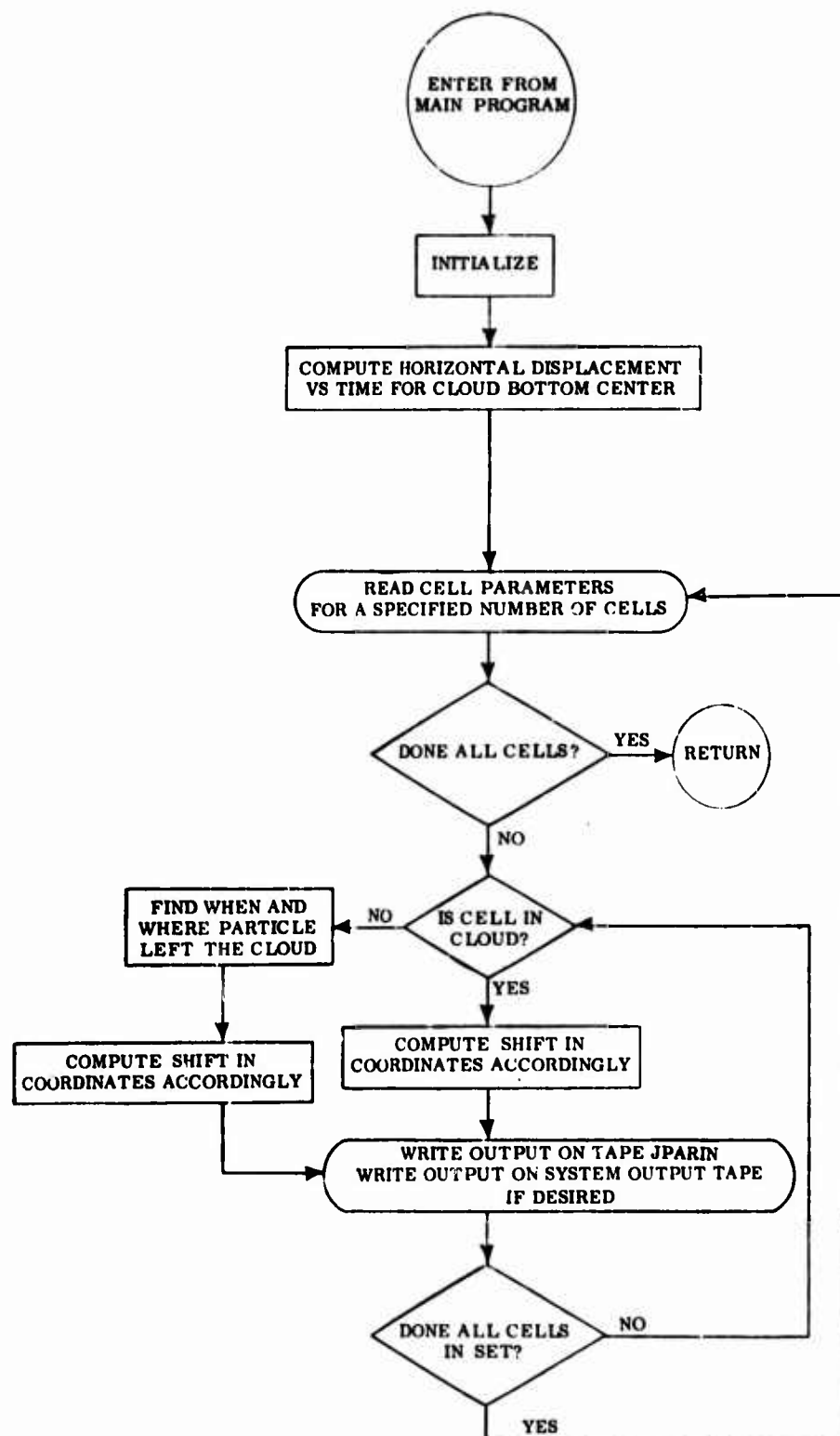
**PROGRAM DESCRIPTION**

The Cloud Rise - Transport Interface Module consists of two major subroutines: an executive program LINK4, and WNDSFT. Subroutine LINK4 is a very simple program that does no more than: (1) read the header data from the Cloud Rise Module output unit, IRISE; (2) read from the operating system input unit the CRTIM run identification, an array of control integers, and, the x, y, and t translation components, XGZ, YGZ, TGZ, to be added to the corresponding coordinates of each fallout parcel; (3) write the header data on the CRTIM binary output unit, JPARIN; and (4) call subroutine WNDSFT.

Subroutine WNDSFT adjusts the horizontal coordinates of all of the fallout parcels as described in the Method of Calculation section. The wind data read by LINK1 are used. After the horizontal coordinates are adjusted for wind drift, and these coordinates and the time are translated by amounts XGZ, YGZ, and TGZ, the parcel data are copied onto the CRTIM binary output tape, JPARIN, and also printed, if printing has been requested. Flow chart FC-3.1 gives an organizational view of logical flow through subroutine WNDSFT.

Logical output unit JPARIN is written in the binary mode and is given the identifier name JPARIN. Its contents are described in detail in the User Information section. In addition to subroutines LINK4 and WNDSFT, the CRTIM also uses subroutines ERROR and FALRAT, the general utility error program and the particle settling rate program. These subroutines are described in DASA-1800-VII and DASA-1800-IV respectively.

ARCON



FC-3.1. Organizational Chart  
of Subroutine WNDSFT

**USER INFORMATION**

**INPUT**

Inputs to the Cloud Rise-Transport Interface Module (CRTIM) are of three categories:

1. Inputs from COMMON core storage via COMMON/SET 1/.
2. Inputs from a binary mode storage unit, logical designation IRISE, that contains outputs of a cloud rise calculation.
3. Inputs from cards via the operating system input unit.

**COMMON/SET 1/ Input**

COMMON/SET 1/ and its contents have been described in detail in Part 2 (see Table 2.2). There are no changes made in the COMMON/SET 1/ contents in the CRTIM.

**Binary Tape Inputs**

The binary input to the CRTIM is fully described in Table 2.5 of Part 2 and does not require further amplification here.

**Card Inputs**

Card inputs to the CRTIM are described in detail in Table 3.1. Cards 2 and 3, however, require additional explanation.

In its present form only two of the 18 elements of the control parameter array IC(J) is in use. These are IC(3) and IC(4). A value of IC(3) ≠ 0 causes the particle contents of tapes IRISE and JPARIN to be printed. A value of IC(3) = 0 causes the printing of these tapes to be omitted (see the discussion in the Output section). A values of IC(4) ≠ 0 produces an output of working values of parameters in subroutine WNDSFT. These outputs are placed in the program after statement numbers 278, 300, and 320 and occur after each passage through these statements. The data produced are useful for trouble-shooting in subroutine WNDSFT.

Up to the time of the CRTIM calculations all x and y coordinates are relative to ground zero and time is relative to detonation time. By means of card 3, the x, y, and t coordinates of all particles can be shifted (via addition of XGZ, YGZ, and TGZ) to a different origin.

**TABLE 3.1**  
**CRTIM INPUT DATA FROM THE OPERATING SYSTEM INPUT UNIT**

Card Number	Content	Variable Names and Formats
1	CRTIM identification card.	PSEID(J), J=1, 12 (12A6)
2	<p>Control indices. All IC(J) = 0 except IC(3). If IC(3) ≠ 0, the complete particle output (both unskewed and skewed clouds) will appear on the system output unit. If IC(3) = 0, only unit JPARN will be written. As the CRTIM program output is voluminous, we suggest setting IC(3) = 0 to save computation time. If IC(4) ≠ 0 a special trouble-shooting output is printed by subroutine WNDSFT (see text).</p>	IC(J), J=1, 18 (18I4)
3	x and y coordinates of ground zero (m), and detonation time (sec).	XGZ, YGZ, TGZ (3E12.5)

## **ARCON**

### **OUTPUT**

Printed output from the CRTIM is essentially completely labeled and needs little discussion here. An example of this output is provided in the Sample Problem and Print Out section. All of the essential input data are printed including the particle size class data, atmosphere tables, and the cloud trajectory table calculated in subroutine WNDSFT. In addition, if control parameter IC(3) is not zero, the complete particle contents of both tapes IRISE and JPARIN are printed. Since this latter output is voluminous, we suggest that it be requested only for debugging purposes. To eliminate this output, assign IC(3) = 0. The trouble-shooting output produced by subroutine WNDSFT when IC(4) ≠ 0 is useful only to the programmer-analyst who is intimately familiar with the code and its functions. It should never be requested during routine use of the code.

Contents of the binary CRTIM output unit JPARIN is described in Table 3.2.

**ARCON**

**TABLE 3.2**  
**CRTIM BINARY OUTPUT (UNIT JPARIN)**

Record Number	Content	Variable Names
1	Tape identification word (JPARIN)	DENTI
2	Fission yield (kT), mass of the cloud soil burden (kg), soil solidification temperature ( $^{\circ}$ K), time at which the cloud reached the soil solidification temperature (sec), geometric standard deviation of the lognormal particle-diameter volume-frequency distribution, total yield (kT), height of burst above msl(m), x coordinate (E-W) of GZ(m), y coordinate (N-S) of GZ(m), detonation time (sec), base edge length of the basic cloud subdivision (m), fallout particle density ( $\text{kg}/\text{m}^3$ ), the horizontal cloud subdivision parameter IRAD, maximum cloud radius (m), height of ground zero above msl(m).	FW, SSAM, SLDTMP, TMSD, SD, TW, HEIGHT, XGZ, YGZ, TGZ, BZ, ROPART, IRAD, RADMAX, ZBRSTZ
3	CRTIM run identification	PSEID(I), I = 1, 12
4	Cloud Rise Module run identification	CRID(I), I = 1, 12
5	Initial Conditions Module run identification	DETID(I), I = 1, 12
6	Number of particle size classes	NDSTR
7	Particle size class tables: central particle diameter ( $\mu\text{m}$ ), volume (mass) fraction, particle diameter at the upper boundary of the size class ( $\mu\text{m}$ ).	PS(I), FMASS(I), DIAM(I), I = 1, NDSTR
8	Number of (altitude) entries in the atmosphere description tables	NAT (=256)
9	Atmosphere tables: viscosity ( $\text{kg}/(\text{m}\cdot\text{sec})$ ), density ( $\text{kg}/\text{m}^3$ )	A TEMP(I), RHO(I), I = 1, NAT

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**TABLE 3.2 (con't.)**

**CRTIM BINARY OUTPUT (UNIT JPARIN)**

Record Number	Content	Variable Names
10	<b>Parcel description block count</b>	NP
11	<b>Block of parcel (cloud subdivision) descriptions: x, y, and t coordinates (m and sec), size class central diameter(m), mass of fallout in the parcel (kg), altitude of parcel center of mass above msl(m), parcel radius (m), vertical thickness of parcel (:m), altitude of parcel base above msl (m), parcel volume (m<sup>3</sup>).</b>	XPAR(I), YPAR(I), TP(I), PSIZ(I), PMAS(I), ZPAR(I), RWAF(I), DWAF(I), ZLOW(I), VWAF(I), I = 1, NP
12	<b>Block count</b>	
13	<b>Block of parcel descriptions</b>	
.		
.		
.		
.		
14	<b>Zero block count</b>	NP = 0

# **ARCON**

## **FORTRAN LISTINGS**

The FORTRAN listings are included on pp. 180 through 192. Note that the glossary of mnemonics for both subroutines LINK4 and WNDSFT is at the beginning of subroutine LINK4 (p. 180).

### **LIST OF FORTRAN LISTINGS**

	<u>Page</u>
<b>LINK4</b>	180
<b>WNDSFT</b>	185
<b>FALRAT</b>	192

C	SUBROUTINE LINK4 (OPTIONAL)		LINK4001
C	CLOUD RISE - TRANSPORT INTERFACE MODULE MAIN PROGRAM		LINK4002
C	ARCON REVISION 2 FEB. 1970		LINK4002
C	ATEMP(I) DYNAMIC VISCOSITY OF AIR AT (I-1)*200 METERS ABOVE MSL	LINK4004	
C	IN KILOGRAMS PER METER-SECOND	LINK4005	
C	BZ EDGE LENGTH (METERS) OF A BASIC SQUARE BASED CLOUD CELL	LINK4006	
C	CRID(J) CLOUD RISE IDENTIFICATION CARD. J=1+12	LINK4007	
C	BCD NAME OF TAPE FROM CLOUD RISE PROGRAM; DENT = IRISE	LINK4008	
C	DETID(J) DETECTION IDENTIFICATION CARD. J=1+12	LINK4009	
C	DIAM(I) ARRAY(25) OF UPPER BOUNDARY OF THE I-TH PARTICLE SIZE	LINK4010	
C	CLASS. THE LAST ENTRY IN THE DIAM ARRAY IS THE LOWER	LINK4011	
C	BOUNDARY OF THE LAST(SMALLEST) PARTICLE SIZE CLASS.	LINK4012	
C	THE LENGTH OF THE DIAM ARRAY IS ALWAYS ONE GREATER THAN	LINK4013	
C	THE NUMBER OF SIZE CLASSES. (MICROMETERS)	LINK4014	
C	DWAF(I) WAFER VERTICAL THICKNESS (METERS)	LINK4015	
C	DX WIND-SHIFT CORRECTION TO BE ADDED TO THE PARTICLE X	LINK4016	
C	COORDINATE	LINK4017	
C	DY WIND-SHIFT CORRECTION TO BE ADDED TO THE PARTICLE Y	LINK4018	
C	COORDINATE	LINK4019	
C	FV STILL AIR PARTICLE SETTLING RATE	LINK4020	
C	FW FISSION YIELD (KT)	LINK4021	
C	HEIGHT HEIGHT OF BURST (METERS) ABOVE GROUND ZERO	LINK4022	
C	IC(J) CONTROL INDICES. J=1+18	LINK4023	
C	IC(1)=0 DO NOT PRINT LISTS OF PARTICLE OUTPUTS	LINK4024	
C	IC(1)=1 PRINT COMPLETE LISTS OF PARTICLE OUTPUTS FOR	LINK4025	
C	BOTH THE AXIALLY SYMMETRIC AND WIND	LINK4026	
C	DISTORTED CLOUDS	LINK4027	
C	IRISE LOGICAL NUMBER AND IDENTIFICATION NAME OF THE CLOUD	LINK4028	
C	RISE MODULE OUTPUT TAPE	LINK4029	
C	IRROR NUMBER OF STATEMENT NEAR WHERE AN ERROR WAS DISCOVERED	LINK4030	
C	ISIN NUMBER OF SYSTEM INPUT TAPE	LINK4031	
C	ISOUT NUMBER OF SYSTEM OUTPUT TAPE	LINK4032	
C	JPARIN LOGICAL NUMBER OF TAPE ON WHICH IS WRITTEN PARTICLE	LINK4033	
C	POSITIONS ADJUSTED FOR TRANSPORT BY WINDS DURING CLOUD	LINK4034	
C	RISE	LINK4035	
C	NHODO NHODO=1	LINK4036	
C	NPOSIT NPOSIT+1	LINK4037	
C	NAT NUMBER OF ALTITUDE STRATA IN THE ATMOSPHERE TABLES.	LINK4038	
C	NAT=256	LINK4039	
C	NHODO NUMBER OF ELEMENTS IN THE WIND MODOGRAPH	LINK4040	
C	NPOSIT NUMBER OF TIME ENTRIES IN THE CLOUD RISE HISTORY TABLES	LINK4041	
C	CA (SEE NASA-1800-111)	LINK4042	
C	PMAS(I) TOTAL PARTICULATE MASS (KG/M) OF WAFER	LINK4043	
C	PROGRAM BCD NAME OF PROGRAM	LINK4044	
C	PSI(J) CENTRAL PARTICLE DIAMETER (MICRONS) OF THE J TH	LINK4045	
C	PARTICLE SIZE CLASS	LINK4046	
C	PSEID(J) RUN IDENTIFICATION FOR THE CLOUD RISE - TRANSPORT	LINK4047	
C	INTERFACE MODULE. J=1+12	LINK4048	
C	PSIZ(I) MIDPOINT (METERS) OF WAFER PARTICLE SIZE CLASS	LINK4049	
C	RADMAX MAXIMUM CLOUD RADIUS (METERS)	LINK4050	
C	RHO(I) ATMOSPHERIC DENSITY AT (I-1)*200 METERS ABOVE MSL IN	LINK4051	
C	KILOGRAMS PER CUBIC METER	LINK4052	
C	ROPART SOIL (PARTICLE) DENSITY IN KILOGRAMS PER CUBIC METER	LINK4053	
C	RV UPWARD COMPONENT OF VELOCITY OF A STEM PARTICLE	LINK4054	
C	RWAFF(I) RADIUS (METERS) OF WAFER AT CENTER OF MASS	LINK4055	
C	SD PARTICLE SIZE GEOMETRIC STANDARD DEVIATION	LINK4056	
C	(DIMENSIONLESS)	LINK4057	

C	SLDTMP	SOLIDIFICATION TEMPERATURE (DEG. K) OF SOIL	LINK4058		
C	SSAM	MASS (KG) OF THE CLOUD SOIL BURDEN	LINK4059		
C	TC(I)	TIME (RELATIVE TO DETONATION OF) THE I-TH CLOUD RISE TABLE ENTRY	LINK4060		
C	TCUR	PARTICLE TIME COORDINATE DURING A WIND DRIFT ADJUSTMENT CALCULATION INCREMENT	LINK4061		
C	TGZ	TIME OF DETONATION	LINK4062		
C	TMSD	TIME (SEC) RELATIVE TO SHOT TIME AT WHICH THE CLOUD REACHED THE SOIL SOLIDIFICATION TEMPERATURE	LINK4063		
C	TP(I)	TIME OF DEFINITION (SEC) OF THE I TH CLOUD CELL	LINK4064		
C	TW	TOTAL YIELD (KT)	LINK4065		
C	VB(I)	CLOUD BOTTOM VEL. OF THE I-TH CLOUD RISE TABLE ENTRY	LINK4066		
C	VC(I)	VELOCITY ASSOCIATED WITH CLOUD AT ZC(I) AT TC(I). I=1,LINK4070	LINK4067		
C	NPOSIT		LINK4071		
C	VT(I)	CLOUD TOP VELOCITY OF THE I-TH CLOUD RISE TABLE ENTRY	LINK4072		
C	VX(I)	X WIND COMPONENT OF THE ITH WIND STRATUM	LINK4073		
C	VY(I)	Y WIND COMPONENT OF THE ITH WIND STRATUM	LINK4074		
C	VWAF(I)	WAFER VOLUME (CUBIC METERS)	LINK4075		
C	XC(I)	X COORDINATE OF THE CLOUD CAP CENTER FOR THE ITH CLOUD RISE TABLE ENTRY AFTER WIND SHIFT ADJUSTMENT	LINK4076		
C	XGZ	X COORDINATE OF GROUND ZERO (METERS)	LINK4077		
C	XPAR(I)	X COORDINATE OF CELL I WRITTEN ON THE OUTPUT TAPES (METERS)	LINK4078		
C	YG(I)	Y COORDINATE OF THE CLOUD CAP CENTER FOR THE ITH CLOUD RISE TABLE ENTRY AFTER WIND SHIFT ADJUSTMENT	LINK4079		
C	YGZ	Y COORDINATE OF GROUND ZERO (METERS)	LINK4080		
C	YPAR(I)	Y COORDINATE OF CELL I WRITTEN ON THE OUTPUT TAPES (METERS)	LINK4081		
C	ZB(I)	CLOUD BOTTOM ALT. OF THE I-TH CLOUD RISE TABLE ENTRY (METERS ABOVE MSL)	LINK4082		
C	ZBRSTZ	ELEVATION OF GROUND ZERO(METERS ABOVE MSL)	LINK4083		
C	ZC(I)	CLOUD CENTER ALT. OF THE I-TH CLOUD RISE TABLE ENTRY (METERS ABOVE MSL)	LINK4084		
C	ZCUR	PARTICLE ALTITUDE AT THE BEGINNING OF A WIND DRIFT ADJUSTMENT CALCULATION INCREMENT	LINK4085		
C	ZLOW(I)	ALTITUDE OF WAFER BOTTOM (METERS)	LINK4086		
C	ZPAR(I)	Z COORDINATE OF CELL I WRITTEN ON THE OUTPUT TAPES (METERS ABOVE MSL)	LINK4087		
C	ZT(I)	CLOUD TOP ALTITUDE OF THE I-TH CLOUD RISE TABLE ENTRY (METERS ABOVE MSL)	LINK4088		
C	ZTEMP	TEMPORARY STORAGE OF THE Z COORDINATE OF THE 1ST SMALL CELL WITHIN EACH LARGE CELL	LINK4089		
C			LINK4100		
C	*****	*****	LINK4101		
C	*****	*****	LINK4102		
C	COMMON /SET1/		LINK4103		
1	CAY	DETID(12) DIAM(201) DMEAN	DNS EXPO	LINK4104	
2	FMASS(200) IDISTR	IEXEC IRISE	ISIN ISOUT	LINK4105	
3	NDSTR	PS(200) SD	SSAM TME	TMPI	LINK4106
4	TMPI2	T2M USOIL	VPR W	WEIGHT	LINK4107
5	SZSCL	NHODU ZV(200)	VX(200) VY(200)		LINK4108
C	*****	*****	LINK4109		
C	THIS PROGRAM PREPARES INPUT FOR THE TRANSPORT MODULE. IT CALLS SUBROUTINE WNDSFT WHICH APPLIES WINDS FOR THE PERIOD OF CLOUD RISE AND PUTS THE RESULTING DATA IN TRANSPORTABLE FORM ONTO TAPE JPARIN.		LINK4110		
C			LINK4111		
C			LINK4112		
C			LINK4113		
C			LINK4114		

```

C *****LINK4115
C *****LINK4116
C *****LINK4117
C      DIMENSION NUMTAP(15),CRID(12),PSEID(12),ATEMP(260),RHO(260),ZB(90)LINK4118
C      1,TC(90),VB(90),IC(18),ZT(90),VT(90),ALT(260)LINK4119
C *****LINK4120
C *****LINK4121
C *****LINK4122
C 9111 FORMAT(1H1//51A19H* * * * * //12A101HT HE DEPAR TLINK4123
C     MENT OF DEFENSE FALLOUT PREDICTI OLINK4124
C     2N SYSTEM//51X,19H* * * * * //41X,39H CLOUD RISELINK4125
C     3 - TRANSPORT INTERFACE MODULE//LINK4126
C     4          55X,11H PREPARED BY/53X,17H ARCON CORPOLINK4127
C     5 RATION/53X,16H WAKEFIELD, MASS.//LINK4128
C 1 FORMAT//LINK4129
C     116X,2HFW,12X,4HSSAM,10X,6HSLDTMP,8X,4HTMSD,10X,5HSIGMA/LINK4130
C     210X,5(E13.6,1X)//LINK4131
C     316X,2HTW,12X,3HM08,11X,2HBZ,12X,6HROPART/LINK4132
C     410X,4(E13.6,1X)//LINK4133
C     510X,5HPSEID/10X,12A6//LINK4134
C     610X,4MCRID/10X,12A6//LINK4135
C     710X,5HDETID/10X,12A6//LINK4136
C     810X,26H CONTROL ARRAY IC(J),J=1,18/10X,1815//LINK4137
C     910X,22H DETONATION COORDINATES,10X,3HXGZ,13X,3HYGZ,13X,3HTGZ/LINK4138
C     134X,3(E13.6,3X)//LINK4139
C 2 FORMAT(10X,3HMP,9X,2HVI,11X,1MH,10X,3HCUL, 9X,4HCOLS, 8X,3HROW, 1X,4HROWS, 7X, 4HCOLX,9X, 1MB/LINK4140
C     2          8X,15,4X,8(E11.4,1X))LINK4141
C     3052 FORMAT(/9X,'NDSTR = ',15/17X,'PARTICLE SIZE',16X,'MASS FRACTION',LINK4143
C     118X,'SIZE CLASS',17X,'(MICROMETERS)',40X,'UPPER BOUND(MICROMETERS)')LINK4144
C     2')LINK4145
C 3087 FORMAT(1A,'KDPST = ',15)LINK4146
C 3053 FORMAT(3(16X,E13.6))LINK4147
C 3054 FORMAT(1H1,9X,6HNAT = 15/21X,8H ALTITUDE,20X,9H VISCOSITY,23X,3HRHOLINK4148
C     1)LINK4149
C 3055 FORMAT(3(16X,E13.6))LINK4150
C 3056 FORMAT(1H1, 9X,7HNPOSIT=15/10X,5HTC(J),13X,5HZB(J),13X,5HZT(J), 1,13X,5HVB(J),13X,5HVT(J))LINK4151
C 3057 FORMAT(5(5X,E13.6))LINK4152
C 1009 FOR IAT(1X,A6,E13.6,15)LINK4153
C 1011 FORMAT(12A6)LINK4154
C 1014 FORMAT(1814)LINK4155
C 1015 FORMAT(3E12.5)LINK4156
C 1016 FORMAT(15,4E13.6/4E13.6)LINK4157
C 1018 FORMAT(1          15X, 2HXP,13X, 2HZP,12X, 3HIPS//LINK4160
C     2(7X,2(3X,E12.5),1101)LINK4161
C 1019 FORMAT(1X,2E13.6)LINK4162
C 1020 FORMAT(//29H WRONG TAPE REEL ON DRIVE 12,2X,41H PLEASE MOUNT CORLINK4163
C     1RECT TAPE AND PRESS START)LINK4164
C 3016 FORMAT(1X,15,8E13.6)LINK4165
C *****LINK4166
C *****LINK4167
C *****LINK4168
C *****LINK4169
C     INTEGER DENT1,CHECK,DENT
C     DATA DENT1,PROGRAM/6HJPARI,6HLINK4 /LINK4170
C                                         LINK4171

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C DATA CHECK /6H IRISE/           LINK4172
C INITIALIZE                   LINK4173
C JPARIN=NUMTAP(4)             LINK4174
C
C PRINT OUTPUT HEADER          LINK4175
C
C WRITE((ISOUT,9111))          LINK4176
C
C TEST TO SEE IF A WIND HODOGRAPH HAS BEEN PROVIDED--   LINK4177
C IF NOT, TERMINATE THE CALCULATION                         LINK4178
C
C IF(NHODO)100,100,200                                     LINK4179
100 IRROR=-100                                              LINK4180
CALL ERROR(PROGRM,IRROR,ISOUT)                            LINK4181
RETURN                                                    LINK4182
C
C READ ALL DATA FROM CLOUD RISE TAPE                      LINK4183
200 REWIND IRISE                                         LINK4184
997 READ (IRISE)DENT                                     LINK4185
C
C CHECK TO SEE THAT THE CORRECT CLOUD RISE TAPE (IRISE) HAS BEEN   LINK4186
MOUNTED                                                 LINK4187
IF(CHECK,EQ,DENT) GO TO 999                           LINK4188
998 PRINT 1020,IRISE                                     LINK4189
WRITE ((ISOUT,1020))IRISE                               LINK4190
REWIND IRISE                                           LINK4191
PAUSE                                                 LINK4192
GO TO 997                                             LINK4193
999 READ(IRISE)FW,SSAM,SLDTMP,TMSD,SD,TW,HEIGHT,BZ,ROPART,IRAD,
1RADMAX,ZBRSTZ                                       LINK4194
FROG = 1.3066667E-17*ROPART                         LINK4195
READ (IRISE)(CRID(J),J=1,12)                          LINK4196
READ (IRISE)(DETID(J),J=1,12)                         LINK4197
READ (IRISE)NDSTR                                      LINK4198
READ(IRISE)(PS(I),FMASS(I),U,AM(I)),I=1,NDSTR        LINK4199
READ(IRISE)KDPST                                      LINK4200
READ (IRISE)NAT                                       LINK4201
READ (IRISE)(ALT(I),ATEMP(I),RHO(I)),I=1,NAT         LINK4202
READ (IRISE)NPOSIT                                     LINK4203
READ(IRISE)(ZB(I),ZT(I),TC(I),VB(I),VT(I),I=1,NPOSIT)  LINK4204
READ(IRISE)NHODO                                      LINK4205
READ(IRISE)(ZV(J),VX(J),VY(J),J=1,NHODO)            LINK4206
C
C CHANGE PARTICLE SIZE FROM METERS TO MICROMETERS      LINK4207
C
C DO 800 I=1,NDSTR                                     LINK4208
800 PS(I)=PS(I)*1.0E6                                LINK4209
C
C READ ALL DATA FROM THE SYSTEM INPUT TAPE             LINK4210
2000 READ ((ISIN,1011))(PSEID(J),J=1,12)              LINK4211
READ ((ISIN,1014))(IC(J),J=1,18)                     LINK4212
READ ((ISIN,1015))XGZ,YGZ,TGZ                        LINK4213
C
C WRITE A HARD COPY OF ALL INPUTS                      LINK4214
2005 WRITE ((ISOUT,1)) FW,SSAM,SLDTMP,TMSD,SD,TW,HEIGHT,BZ,ROPART,
1(PSEID(J),J=1,12),(CHID(J),J=1,12),(DETID(J),J=1,12),(IC(J),J=1,18)  LINK4215
LINK4216
LINK4217
LINK4218
LINK4219
LINK4220
LINK4221
LINK4222
LINK4223
LINK4224
LINK4225
LINK4226
LINK4227
LINK4228

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```

2181 XGZ+YGZ+TGZ
2007 WRITE(I$OUT+3052)INDSTR
    WRITE(I$OUT+3053)(PS(J)+FMASS(J)+DIAM(J),J=1,NDSTR)
    WRITE(I$OUT+3087)KDPST
    WRITE(I$OUT+3054)NAT
    WRITE(I$OUT+3055)(ALT(J)+ATEMP(J)+RHO(J),J=1,NAT)
    WRITE(I$OUT+3056)NPOSIT
    WRITE(I$OUT+3057)(TC(J)+ZB(J)+ZT(J)+VB(J)+VT(J),J=1,NPOSIT)
2002 REWIND JPARIN
    WRITE(JPARIN)IDENT
    WRITE(JPARIN)FW+SSAM+SLUTMP+IMSD+SU+TW+HEIGHT+XGZ+YGZ+TGZ+BZ+
    IROPART+IRAD+RADMAX+ZBRSTZ
    WRITE(JPARIN)IPSETD(J),J=1,12)
    WRITE(JPARIN)ICRID(J),J=1,12)
    WRITE(JPARIN)IDETD(J),J=1,12)
    WRITE(JPARIN)INDSTR
    WRITE(JPARIN)IPSI(J)+FMASS(J)+DIAM(J),J=1,NDSTR)
    WRITE(JPARIN)NAT
    WRITE(JPARIN)(ALT(J)+ATEMP(J)+RHO(J),J=1,NAT)
C
C CALL SUBROUTINE WNDST WHICH WILL SHIFT THE CLOUD IN ACCORDANCE LINK4250
C WITH THE PREVAILING WIND HODOGRAPH AND CREATE THE TAPE TO BE USED LINK4251
C AS INPUT TO THE TRANSPORT MODULE LINK4252
C
C 2100 CALL WNDST(JPARIN+ATEMP+RHO+TC+ZB+VB+NPOSIT+XGZ+YGZ+TGZ+IC+FRUG,
    ICRID+ZT+VT+ZBRSTZ)
    RETURN
    END

```

```

SUBROUTINE WNSFT1(ZPARIN,ATEMP,RHO,TC,ZB,VB,NPOSIT,XUZ,YUZ,TGZ,IC)WNSFT001
 1FROG,CRD02,VT,ZB,KSTZ)WNSFT002
  ARCON REVISION 25 AUGUST 1970WNSFT003
  WNSFT004
  **** WNSFT005
  **** WNSFT006
C THIS PROGRAM READS A TAPE 1 (TRIEST) OF DATA WHICH DESCRIBE AN WNSFT007
C AXIALLY SYMMETRIC STABILIZED CLOUD OF PARTICLES WNSFT008
C AND TRANSLATES THE HORIZONTAL COORDINATES OF EACH PARCEL WNSFT009
C TO ACCOUNT FOR ATOM DRIFT DURING THE CLOUD RISE TIME INTERVAL. WNSFT010
C RESULT IS WRITTEN ONTO TAPE ZPARIN IN TRANSPORTABLE FORM. WNSFT011
C WNSFT012
C ***** GLOSSARY ***** WNSFT013
C SEE THE CLOUD RISE - TRANSPORT INTERFACE MODULE GLOSSARY WNSFT014
C WNSFT015
C WNSFT016
C COMMON /SET1/
 1CAY  *DTID(12)  *ULAM(200)  *UMEAN    *UNS      *EXPO    *WNSFT017
 2EMASS(200)  *IDISTR  *ILACL   *IRISE     *ISIN     *ISOUT   *WNSFT018
 3NUSTR  *PSI(200)  *SD       *SSA1     *TME      *TMP1    *WNSFT019
 4TMP2  *T2M     *USUFL   *VPRK     *W        *WEIGHT  *WNSFT020
 5 SCL  *NHODO   *ZV(200)   *VA(200)   *VV(200)   *WNSFT021
C ***** WNSFT022
C ***** WNSFT023
C ***** WNSFT024
C DIMENSION CRD(12),X(100),Y(100),ATEMP(260),RHO(260),ZC(100),TC(100)WNSFT025
 1,VC(100),IC(100),ZPAR(100),XPAR(100),WNSFT026
 1,YPAR(100),PSIZ(100),VT(100),PMAS(100),ZT(100),ZD(100),VB(100),VT(100),WNSFT027
 2,    RWAF(100),DWAF(100),ZLCW(100),VWAF(100)WNSFT028
C ***** WNSFT029
C ***** WNSFT030
C ***** WNSFT031
 1 FORMAT(1A,13H4E12.5)WNSFT032
 2 FORMAT(//25A10H CLOUD TRAJECTORY/6A,2HXC,12A,2HYC,12A,2HLC,12A,2HWNSFT033
 1,TC,12A,2HVC,12A,10E12.5)WNSFT034
 4 FORMAT(1A,15)WNSFT035
 3013 FORMAT( //)
 1, 10A,14H BLOCK COUNT = 10// )WNSFT036
 1012 FORMAT(1A,1PARTICLE BLOCK BEFORE SHIFT',/8A,1A,11A,1Y,11A,'T',9XWNSFT038
 1,PSIZ,9A,1PMAS,10X,1Z,1YX,1RWAF,8A,1DWAF,8A,1ZLCW,8A,1VWAF'WNSFT039
 2//(1A,10E12.5))WNSFT040
 3 FORMAT(1A,1PARTICLE BLOCK AFTER SHIFT ',/8A,1A,11A,1Y,11A,'T',9XWNSFT041
 1,PSIZ,9A,1PMAS,10X,1Z,1YX,1RWAF,8A,1DWAF,8A,1ZLCW,8A,1VWAF'WNSFT042
 2//(1A,10E12.5))WNSFT043
C ***** WNSFT044
C ***** WNSFT045
C ***** WNSFT046
C ***** WNSFT047
  DATA PROGRM/0/ WNSFT048
C ***** WNSFT049
C ***** INITIALIZE WNSFT050
C ***** WNSFT051
C ***** COMPUTE CLOUD CENTER AND STEM DRIFT FACTOR ENTRIES IN RISE TABLE WNSFT052
C ***** WNSFT053
 10 CONTINUE WNSFT054
  DO 25 I=1,NPOSIT WNSFT055
  ZC(I) = (ZB(I)+ZT(I))/2.0 WNSFT056
  VC(I)=(VB(I)+VT(I))/2.0 WNSFT057

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25 CONTINUE
MPOSIT = NPOSIT+1
MHODU=NHODU-1
C
C ENSURE THAT WIND VECTORS ARE DEFINED TO ABOVE
C STABILIZED CLOUD BOTTOM ALTITUDE
C
IF ((ZV(NHODU)+ZV(NHODU))/2.0 .GE. ZB(NPOSIT)) GO TO 2217
26 IRROR=-26
GO TO 7734
C
C FIND HODOGRAPH VECTOR ALTITUDE APPROPRIATE FOR INITIAL TIME
2217 J=1
K=1
28 IF(ZC(1)-(ZV(J+1)+ZV(J))/2.0) 35+35+30
30 IF(J-NHODU) 31+32+32
31 J=J+1
GO TO 28
32 IRROR = -32
GO TO 7734
C
C COMPUTE HORIZONTAL DISPLACEMENTS VS. TIME FOR THE CLOUD BOTTOM
C CENTER.
35 XT=TC(1)*VX(J)
YT=TC(1)*VY(J)
XC(1)=XT
YC(1)=YT
TTEMP=TC(1)
ZTEMP=ZC(1)
C
C 122 WHICH IS LOWER: NEXT CLOUD POSIT OR NEXT HODOGRAPH VECTOR
C
122 IF(J.GE.NHODU) GO TO 124
IF((ZV(J+1) + ZV(J))/2.0 - ZC(K+1))123+124+126
123 DELT=((ZV(J+1) + ZV(J))/2.0 - ZTEMP)/VC(K)
ZTEMP=(ZV(J+1)+ZV(J))/2.0
TTEMP=TTEMP+DELT
XT=XT+ VXA(J)*DELT
YT=YT+ VYA(J)*DELT
J=J+1
GO TO 122
C
C NEXT CLOUD CELL CENTER IS LOWER
124 DELT=TC(K+1)-TTEMP
TTEMP=TC(K+1)
ZTEMP=ZC(K+1)
XC(K+1)=XT+VXA(J)*DELT
YC(K+1)=YT+VYA(J)*DELT
XT=XC(K+1)
YT=YC(K+1)
K=K+1
IF(K=NPOSIT)122+125+125
C
C 125 CLOUD TRAJECTORY IS COMPLETE
125 WRITE (100+2)(XC(J),YC(J),ZC(J),TC(J),VC(J),J=1,NPOSIT)
C
104 READ(1,TRISEIN

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WNSFT112  
WNSFT113  
WNSFT114

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      IF(N)102,102,103                               WNSFT115
C
C 102 FINAL EXIT.  ALL DATA HAVE BEEN MODIFIED.  MARK JPARIN COMPLETED. WNSFT116
  102 N=0                                         WNSFT117
    IF(IC(3)=2013,2014,2013)                      WNSFT118
  2013 WRITE(I$OUT,3013)N                         WNSFT119
  2014 WRITE(JPARIN,N)                           WNSFT120
    END FILE JPARIN
    REWIND JPARIN
    REWIND IRISE
    RETURN
  7734 CALL ERROR(PROGRAM,ERROR,I$OUT)
    RETURN

C
C 103 READ A BLOCK OF N PARTICLE DESCRIPTIONS          WNSFT128
  103 READ(I$OUT,1(XPAR(J),YPAR(J),TP(J),PSIZ(J),PMAS(J),ZPAR(J),RWAF(J))WNSFT130
    1,DWAF(J),ZLOW(J),VWAF(J),J=1,N)              WNSFT131
    IF(IC(3)=2015,2010,2015)                      WNSFT132
  2015 WRITE(I$OUT,1012)(XPAR(I),YPAR(I),TP(I),PSIZ(I),PMAS(I),ZPAR(I),
    1,RWAF(I),DWAF(I),ZLOW(I),VWAF(I),I=1,N)      WNSFT133
                                                WNSFT134
                                                WNSFT135
                                                WNSFT136
C      NOW PREPARE TO SHIFT PARTICLES HORIZONTALLY IN ACCORDANCE WITH THE WNSFT137
C      POSITION OF THE CLOUD AT THE TIME WHEN THE PARTICLE LEFT THE CLOUD WNSFT138
C
C      FIRST INITIALIZE FOR ENTERING A LOOP ON PARTICLES          WNSFT139
  2010 OLDZ=-99999.0                                WNSFT140
    OLDP5=-1.0                                     WNSFT141
    OLDT=-1.0                                     WNSFT142
    J=1                                         WNSFT143
C 105 WAS THE CURRENT (J-TH) PARTICLE DEFINED AT THE SAME TIME AS THE   WNSFT144
C PREVIOUS ONE.  YES TO 1051                      WNSFT145
  105 IF(TP(J)=OLDT)106,1051,106                  WNSFT146
C
C1051 IS THE CURRENT (J-TH) PARTICLE THE SAME SIZE AS THE PREVIOUS ONE. WNSFT147
C YES TO 107                                     WNSFT148
  1051 IF(PSIZ(J)=OLDP5)106,107,106            WNSFT149
C
C 107 IS THE J-TH PARTICLE AT THE SAME ALTITUDE AS THE PREVIOUS ONE.   WNSFT150
C YES TO 108                                     WNSFT151
  107 IF(ZPAR(J)=OLDZ)106,108,106                WNSFT152
C
C 108 THE PARTICLE WILL HAVE THE SAME HORIZONTAL DISPLACEMENTS AS THE   WNSFT153
C PREVIOUS ONE AND WILL LEAVE THE CLOUD AT THE SAME TIME AND ALTITU- WNSFT154
C DE AS THE PREVIOUS ONE.  ADDITION OF XGZ,YGZ MAKES XPAR, YPAR WNSFT155
C RELATIVE TO COORDINATE SYSTEM ORIGIN           WNSFT156
  108 TP(J)=TP(J)+TGZ                         WNSFT157
  109 XPAR(J)=XPAR(J)+DX+XGZ                   WNSFT158
    YPAR(J)=YPAR(J)+DY+YGZ                     WNSFT159
C
C INCREMENT AND TEST J TO CONSIDER THE NEXT PARTICLE OR RETURN TO     WNSFT160
C FETCH THE NEXT BLOCK OF PARTICLE DATA.          WNSFT161
  J=J+1                                         WNSFT162
  IF(J=N)105,107,110                            WNSFT163
C
C 110 PUT THE MODIFIED DATA ON THE TAPE JPARIN AND THEN RETURN TO     WNSFT164
C FETCH THE NEXT DATA BLOCK.                      WNSFT165
                                                WNSFT166
                                                WNSFT167
                                                WNSFT168
                                                WNSFT169
                                                WNSFT170
                                                WNSFT171

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110 WRITE(IUPARIN)N
    WRITE(IUPARIN)(APART(J),YPAR(J),ZPAR(J),TP(J),PSIZ(J),PMAS(J),RWAF
    1(J),DWAF(J),ZLOW(J),VWAF(J),J=1,N)
    IF(IC(3).EQ.105+104*165
185 WRITE(IISOUT+N)
    WRITE(IISOUT+N)(APART(I),YPAR(I),TP(I),PSIZ(I),PMAS(I),ZPAR(I),
    RWAF(I),DWAF(I),ZLOW(I),VWAF(I),I=1,N)
190 GO TO 104
106 OLDPS=PSIZ(J)
    OLDZ=ZPAR(J)
    OLDT=TP(J)
C
C     DID J-TH PARTICLE LEAVE THE CLOUD.  NO TO 115
    IF(ZPAR(J)-ZB(NPOSIT)).LT.114,115,115
C
C 115 TAKE CARE OF PARTICLES THAT DONT LEAVE THE CLOUD
    115 DX=XC(NPOSIT)
        DY=YC(NPOSIT)
C     TP(J) AND ZPAR(J) ARE OK AS IS.
        GO TO 108
C
C 114 THE PARTICLE HAS LEFT THE CLOUD
C
    114 ZCUR=ZPAR(J)
        TCUR=TP(J)
        DX=0.
        DY=0.
C
C     LOCATE PARTICLE DEFINITION TIME IN THE CLOUD RISE TABLE.
C
    DO 210 K=1,NPOSIT
        LL=MPOSIT-K
        IF(TC(LL).LE.,TP(J)) GO TO 221
210 CONTINUE
211 IRROR=-211
    GO TO 7734
C
C 221 LOCATE INITIAL PARTICLE ALTITUDE IN THE WIND HODOGRAPH TABLE
C
    221 DO 230 K 1,MHODU
        IF((ZV(K)+ZV(K+1))/2.0.GT.ZPAR(J)) GO TO 240
230 CONTINUE
        MM=MHODU
        GO TO 220
240 MM=K
C
C 220 FIND CLOUD BOTTOM ALTITUDE AT THE PARTICLE DEFINITION TIME
    220 ZBOTOM= ZB(LL) +(TP(J)-TC(LL))*VB(LL)
        IF((ZBOTOM- ZCUR).LE.,115.*W**(.0151)) GO TO 225
C
C     LOCATE INITIAL PARTICLE ALTITUDE IN THE CLOUD RISE HISTORY TABLE
C
    DO 222 K=1,NPOSIT
        NN=MPOSIT-K
        IF(ZU(NN)+LL-ZCUR) GO TO 224
222 CONTINUE
C

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C      COMPUTE AN AVERAGE BASE RATE, UV          WNSFT229
C      224 IF(LLE.GT.NN) GO TO 3224          WNSFT230
C          BV=VB(LL)
C          GO TO 3227          WNSFT231
3224 BV=0.          WNSFT232
DO 3225 K=NN,LL          WNSFT233
IF(K.EQ.NPUSIT) GO TO 3226          WNSFT234
3225 BV=BV +VB(K)*(TC(K+1)-TC(K))          WNSFT235
3226 BV= BV/(TC(LL)-TC(NN))          WNSFT236
3227 SIZ=PSIZ(J)*1.0E6          WNSFT237
CALL FALRAT(ZCUR,SIZ,FV,ATEMP,RHO,FROG,ISOUT)          WNSFT238
C
C      CAN THE PARTICLE BE MOVED SIGNIFICANTLY IN THE TIME AVAILABLE---- WNSFT239
C          YES TO 250          WNSFT240
C          NO TO 315          WNSFT241
C
C          IF((ZBOTUM-ZCUR+10.0).LT.(TP(IJ)-TC(1))*(FV+BV)) GO TO 250          WNSFT242
225 DELTEI=0.          WNSFT243
GO TO 315          WNSFT244
C
C      INDEX MM IDENTIFIES THE WIND HODOGRAPH STRATUM IN WHICH THE          WNSFT245
C      PARTICLE IS CURRENTLY DEFINED.          WNSFT246
C
C      INDEX LL IDENTIFIES THE CLOUD RISE HISTORY TABLE ENTRY WHICH          WNSFT247
C      REPRESENTS THE RISE INCREMENT DURING WHICH THE PARTICLE IS          WNSFT248
C      CURRENTLY DEFINED.          WNSFT249
C
C 245 LOCATE CURRENT PARTICLE ALTITUDE IN THE WIND HODOGRAPH TABLE          WNSFT250
C
245 DO 246 K=1,NHDO          WNSFT251
IF((ZV(K) +ZV(K+1))/2.0 .GT. (ZCUR+ 1.0)) GO TO 247          WNSFT252
246 CONTINUE          WNSFT253
MM=NHDO          WNSFT254
GO TO 250          WNSFT255
247 MM=K          WNSFT256
C
250 CONTINUE          WNSFT257
C
C      DETERMINE IF NET PARTICLE MOTION IS UPWARD OR DOWNWARD.          WNSFT258
C          UPWARD TO 251          WNSFT259
SIZ=PSIZ(J)*1.0E6          WNSFT260
CALL FALRAT(ZCUR,SIZ,FV,ATEMP,RHO,FROG,ISOUT)          WNSFT261
C
C          DOWNWARD TO 253          WNSFT262
C
C          IF((ZBOTUM-ZBRSTZ) .GT.0.0) GO TO 2298          WNSFT263
2297 RV=0.          WNSFT264
GO TO 2299          WNSFT265
2298 RV=VB(LL)*( 1.0+( ZCUR-ZBOTUM)/( ZBOTUM-ZBRSTZ))          WNSFT266
IF(RV.LT.0.0) GO TO 2297          WNSFT267
IF(RV.GT.(VB(LL)+.001)) RV=VB(LL)          WNSFT268
2299 IF(FV-RV .GE.0.0) GO TO 253          WNSFT269
C
C 251 COMPUTE THE TIMES REQUIRED FOR THE PARTICLE TO MOVE TO THE          WNSFT270
C      BOTTOM OF THE HODOGRAPH STRATUM IN WHICH IT RESIDES, AND TO THE          WNSFT271
C      BASE OF THE CLOUD. USE THE SMALLER OF THESE TIMES.          WNSFT272

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C
251 IF((MM-1).LT.0) GO TO 252
DELZEE= ZB0STZ-ZCUR
GO TO 1253
252 DELZEE= (ZV(MM)+ZV(MM-1))/2.0-ZCUR
IFI(DELZEE .LT. -0.01) GO TO 1253
MM=MM-1
GO TO 251
1253 DELTEP= DELZEE/(FV-RV)
254 DELTEE=(ZBOTOM-ZCUR)/(FV-RV+V3(LL))
IFI(DELTEE .LT. DELTEP) GO TO 255
DELTEE= DELTEP
255 IF(DELTEE .GE.0.0) GO TO 278
256 IRNDR=-256
GO TO 7734

C
C 253 COMPUTE THE TIMES REQUIRED FOR THE PARTICLE TO MOVE TO THE TOP OF
C THE HODOGRAPH STRATUM IN WHICH IT RESIDES AND TO THE BASE OF THE
C CLOUD. USE THE SMALLER OF THESE TIMES.
C
253 DELTEP= ((ZV(MM)+ ZV(MM+1))/2.0 -ZCUR)/(FV-RV)
GO TO 254

C
278 TMIUDT=TCUR-DELTEE
IFI(IC(4).EQ.0) GO TO 279
IAC=278
WRITE(1SOUT,2310) IAC,
1          J+LL,MM+LL,DELTEE,ZBOTOM,RV,FV,TCUR,ZCUR,TMIUDT
2310 FORMAT(1S/
1          415/7(3X,E12.5))

C
C      FIND THE POSITION OF TIME TMIUDT IN THE CLOUD RISE TABLE.
C
279 LL=LL
30 IF(TCILL).LE.TMIUDT) GO TO 290
LL=LL-1
IFI(LL.GE.1) GO TO 280
TMIUDT= TC(1)
LL=1
DELTEE=TCUR-TC(1)

C
C      COMPUTE THE CLOUD BOTTOM HEIGHT+ZBOTOM, AT THE TIME TMIUDT.
C
290 ZBOTOM=ZB(LL)+V3(LL)*(TMIUDT-TC(1))
C
C      IS THIS CLOUD BOTTOM ALTITUDE LESS THAN OR EQUAL TO THE PARTICLE
C      ALTITUDE-
C          YES TO 295 OR 320
C          NO TO 300
C
291 TMPDZ=ZBOTOM-ZCUR-(FV-RV)*DELTEE
IFI(ABS(TMPDZ).LE.5.0) GO TO 320
IFI(TMPDZ)>295+320+300

C
C 295 CLOUD BASE AND PARTICLE TRAJECTORIES HAVE CROSSED. IF POSSIBLE,
C      GO BACK TO THE STEP JUST BEFORE THE CROSSING OCCURS.

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WNSFT341
WNSFT342

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C
295 LL=LL+1
IF(LLL-LL)296+380+297
296 LL=LLL
GO TO 310
297 DELTEE=TCUR-TC(LL)
ZBOTOM=ZB(LL)
TMPDZ=ZBOTOM-ZCUR-(FV-RV)*DELTEE
IF(ABS(TMPDZ).LE.5.0) GO TO 311
IF(TMPDZ)295+311+300
C
C 300 INCREMENT PARTICLE SHIFT PARAMETERS
300 DA=DX+VX(MM)*DELTEE
DY=DY+VY(MM)*DELTEE
TCUR=TCUR-DELTEE
ZCUR=ZCUR+(FV-RV)*DELTEE
IF((IC(4).EQ.0)GO TO 245
IAC=300
WRITE(15OUT+2310)IAC
1          J,LL,MM,LLL,DELTEE,ZBOTOM,RV,FV,TCUR,ZCUR,TMIUDT
GO TO 245
C
C 310 MAKE FINAL ADJUSTMENTS TO PARTICLE SHIFT PARAMETERS.
C
C
310 ZBOTOM=ZB(LL)+TC(LL)-(TCUR-TC(LL))
DELTEE=(ZBOTOM-ZCUR)/(VBL(LL)-RV+FV)
311 IF(DELTEE.LT.0.0)DELTEE=0.0
IF((TCUR-DELTEE).LT.0.0) DELTEE=0.0
315 IF((TC(LL)+LL*(TCUR-DELTEE)=0.1) GO TO 320
LL=LL-1
IF(LL.GE.2) GO TO 315
LL=1
320 DELTRP=(TCUR-DELTEE-TC(LL))/(TC(LL+1)-TC(LL))
322 DA=DX+VX(MM)*DELTEE + AC(LL) + (AC(LL+1)-AC(LL))*DELTRP
DY=DY+VY(MM)*DELTEE + V(LL) + (V(LL+1)-V(LL))*DELTRP
IF((IC(4).EQ.0)GO TO 100
IAC=320
WRITE(15OUT+2310)IAC
1          J,LL,MM,LLL,DELTEE,ZBOTOM,RV,FV,TCUR,ZCUR,TMIUDT
GO TO 100
C
END

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WNSFT386

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SUBROUTINE FALRAT(ALT,PSIZE,FV,ATEMP,RHO,FROG,ISOUT)          FALRA001
C                                                               FALRA002
C                                                               *****FALRA003
C                                                               FALRA004
C SUBROUTINE FALRAT, USING DAVIE'S EQUATIONS, COMPUTES THE SETTLING FALRA005
C RATE OF PARTICLES.*****FALRA006
C                                                               FALRA007
C                                                               *****FALRA008
C                                                               FALRA009
C                                                               FALRA010
C ***** FALRAT GLOSSARY *****FALRA011
C                                                               FALRA012
C ATEMP      DYNAMIC VISCOSITY OF AIR                         FALRA013
C                               (KILOGRAM/METER-SECOND)
C CDRR       THE DRAG COEFFICIENT * SQUARE OF THE REYNOLDS FALRA014
C NUMBER.
C FROG       (4/3)*PARTICLE DENSITY*GRAVITY*(CUBIC METERS/ CUBIC FALRA015
C MICRON). KILOGRAM-METER/(1500 SEC.)*(CUBIC MICRON)FALRA016
C FV         SETTLING RATE (METERS/SEC)
C PSIZE      PARTICLE DIAMETER (MICRONS)                      FALRA017
C RHO        ATM DENSITY (KILO- FALRA018
C GRAMS/ CUBIC METER)                                         FALRA019
C
C ***** DIMENSION ATEMP(260),RHO(260)                         FALRA020
2 FORMAT(/,3BH DAVIES EQUATIONS ARE INACCURATE FOR +F12.3+12H MICRUFALRA021
INS AT +F12.3+7H METERS)                                         FALRA022
I=(ALT/200.0)+6.5                                              FALRA023
VO=PSIZE/ATEMP(1)                                               FALRA024
V1=PSIZE*VO*FROG                                              FALRA025
CDRR=V1*RHO(I)*VO                                           FALRA026
IF(CDRR=140.0)100,100,149                                     FALRA027
149 IF(ISOUT,LT,0)GO TO 200                                     FALRA028
150 IF (CDRR=4.5E+7)200,151,151                                FALRA029
151 WRITE (ISOUT,21PSIZE,ALT
GO TO 200                                                       FALRA030
100 FV=V1*(41666.7 +CDRR*( -2.3353E+2+CDRR*(2.0154 -6.9105E-3*CDRR)))FALRA031
GO TO 300                                                       FALRA032
200 QLOGA= ALOG10(CDRR)-20.773                                FALRA033
FV=50657.0 *V1*CDRR**((QLOGA-QLOGA=443.98)*0.0011239)FALRA034
300 FV=FV*(1.0+2.33E-1/(PSIZE*RHO(1)))FALRA035
301 RETURN
END

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## **ARCON**

### **SAMPLE PROBLEM AND PRINOUT**

On pp. 194 through 202 is presented a printout of a CRTIM calculation suitable for debugging usage. For this printout the complete parcel data output was requested (IC(3) = 1). Only the beginning of this latter printout is displayed here. A block of parcel data taken directly from the input storage unit, IRISE, that has not been corrected for wind drift is printed first. Next the same block of data corrected for wind-drift is printed. Then, the next block of uncorrected data, etc.

M 24546 AC 146314324 4111144 3543430 26 4 N J A D 1 1 4 6 1 1 3 1 1 4

W.C. & J.W. 1861

PAPERS OF  
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TRAIL APPROX 17(J).JUL05  
0 0 0 0 0 0 0 0 0 0 0 0

DETERMINATION OF METAL ION ADDRESSES

• 812

MASS FRACTION

1905-3-24-11-CAGNESTACI  
SIZE CLASS

0-592109F	C3	0.209900E-01	3-65263E-03
0-480395F	C3	0.200000E-01	0.51155E-03
0-428434F	C3	0.200000E-01	3-64433E-03
0-37102F	C3	0.200000E-01	0.333351E-03
0-344332F	C3	0.200000E-01	3-34442E-03
0-320547F	C3	0.200000E-01	0.333351E-03
0-294905F	C3	0.200000E-01	3-294945E-03
0-200108F	C3	0.200000E-01	1-263745E-03

0.244547E (3	0.200000E-01	0.272157E 03
0.251329E (3	0.200000E-01	0.257123E 03
0.237420E (3	0.200000E-01	0.243731E 03
0.226100E (2	0.200000E-01	0.231562E 03
0.215309E (2	0.200000E-01	0.220533E 03
0.205845E (2	0.200000E-01	0.210535E 03
0.197111E (2	0.200000E-01	0.201331E 03
0.188597E (2	0.200000E-01	0.192734E 03
0.180223E (2	0.200000E-01	0.184725E 03
0.172621E (2	0.200000E-01	0.177147E 03
0.165734E (2	0.200000E-01	0.171115E 03
0.140233E (2	0.200000E-01	0.163324E 03
0.154033E (2	0.200000E-01	0.157033E 03
0.146133E (2	0.200000E-01	0.151043E 03
0.142500E (3	0.200000E-01	0.145237E 03
0.137115E (2	0.200000E-01	0.133722E 03
0.131944E (3	0.200000E-01	0.134501E 03
0.126841E (2	0.200000E-01	0.129417E 03
0.122114E (2	0.200000E-01	0.126512E 03
0.117444E (2	0.200000E-01	0.119757E 03
0.112240E (2	0.200000E-01	0.115145E 03
0.108486E (3	0.200000E-01	0.111532E 03
0.104193E (2	0.200000E-01	0.106340E 03
0.999834E (2	0.200000E-01	0.101200E 03
0.955801E (2	0.200000E-01	0.974307E 02
0.914232E (2	0.200000E-01	0.933511E 02
0.875302E (2	0.200000E-01	0.893333E 02
0.831045E (2	0.200000E-01	0.852333E 02
0.801043E (2	0.200000E-01	0.811714E 02
0.761304E (2	0.200000E-01	0.741143E 02
0.722422E (2	0.200000E-01	0.674222E 02
0.683335E (2	0.200000E-01	0.733541E 02
0.644727E (2	0.200000E-01	0.656573E 02
0.605011E (2	0.200000E-01	0.562515E 02
0.564302E (2	0.200000E-01	0.535592E 02
0.522245E (2	0.200000E-01	0.5444137E 02
0.477242E (2	0.200000E-01	0.501233E 02
0.430192E (2	0.200000E-01	0.445373E 02
0.374544E (2	0.200000E-01	0.4021133E 02
0.317727E (2	0.200000E-01	0.349193E 02
0.226140E (2	0.200000E-01	0.273473E 02

VISCEALITY	BLD
0.13220E-04	0.13270E 01
0.17144E-04	0.13219E 01
0.13051E-04	0.12972E C1
0.17019E-04	0.12723E 01
0.17027E-04	0.12437E 01
0.13444E-04	0.11397E 01
0.13325E-04	0.11521E 01
0.13270E-04	0.11345E 01
0.12178E-04	0.11171E 01
0.13105E-04	0.10370E 01
0.13038E-04	0.10767E 01
0.17951E-04	0.10563E 01
0.17917E-04	0.10354E 01
0.17370E-04	0.10142E 01
0.17350E-04	0.99330E 00
0.17327E-04	0.97022E 00
0.17326E-04	0.94374E 00
0.17324E-04	0.92557E 00
0.17755E-04	0.90351E 00
0.17511E-04	0.89164E 00
0.17410E-04	0.87472E 00
0.17502E-04	0.85753E 00
0.17437E-04	0.84027E 00
0.17423E-04	0.82301E 00
0.17377E-04	0.81132E 00
0.17338E-04	0.78357E 00
0.17301E-04	0.77153E 00
0.17237E-04	0.75200E 00
0.17152E-04	0.74129E 00
0.17288E-04	0.72533E 00
0.17322E-04	0.71216E 00
0.15984E-04	0.69773E 00
0.15944E-04	0.69337E 00
0.15846E-04	0.67043E 00
0.15819E-04	0.65793E 00
0.15737E-04	0.64533E 00
0.16634E-04	0.63327E 00
0.15170E-04	0.62013E 00
0.16530E-04	0.60735E 00
0.15433E-04	0.59459E 00
0.15415E-04	0.58221E 00
0.15348E-04	0.55934E 00
0.15281E-04	0.53565E 00
0.15214E-04	0.54393E 00
0.15123E-04	0.53372E 00
0.15030E-04	0.52373E 00
0.15951E-04	0.51373E 00
0.15362E-04	0.50373E 00
0.15774E-04	0.49373E 00
0.15586E-04	0.44373E 00
0.15537E-04	0.47373E 00
0.15500E-04	0.45334E 00
0.15423E-04	0.45457E 00
0.15337E-04	0.44560E 00
0.15251E-04	0.43513E 00
0.15154E-04	0.42535E 00
0.15174E-04	0.41759E 00
0.14926E-04	0.40331E 00
0.14705E-04	0.39324E 00
0.14817E-04	0.39152E 00

0.110000E 05	0.147260E-04	0.392530E 00
0.112000E 05	0.146390E-04	0.374640E 00
0.114000E 05	0.145500E-04	0.364550E 00
0.116000E 05	0.144610E-04	0.353550E 00
0.118000E 05	0.143720E-04	0.350570E 00
0.120000E 05	0.142820E-04	0.342630E 00
0.122000E 05	0.141940E-04	0.334740E 00
0.124000E 05	0.141130E-04	0.327750E 00
0.126000E 05	0.140320E-04	0.320730E 00
0.128000E 05	0.139510E-04	0.313310E 00
0.130000E 05	0.138700E-04	0.305370E 00
0.132000E 05	0.137890E-04	0.297340E 00
0.134000E 05	0.137080E-04	0.292360E 00
0.136000E 05	0.135270E-04	0.285330E 00
0.138000E 05	0.135520E-04	0.277210E 00
0.140000E 05	0.134560E-04	0.272270E 00
0.142000E 05	0.134100E-04	0.265730E 00
0.144000E 05	0.133530E-04	0.260430E 00
0.146000E 05	0.132870E-04	0.254240E 00
0.148000E 05	0.132200E-04	0.248000E 00
0.150000E 05	0.131540E-04	0.241790E 00
0.152000E 05	0.130880E-04	0.235570E 00
0.154000E 05	0.130200E-04	0.229420E 00
0.156000E 05	0.130240E-04	0.223370E 00
0.158000E 05	0.129600E-04	0.217310E 00
0.160000E 05	0.129300E-04	0.211250E 00
0.162000E 05	0.129400E-04	0.205200E 00
0.164000E 05	0.129130E-04	0.193140E 00
0.166000E 05	0.128500E-04	0.193000E 00
0.168000E 05	0.130140E-04	0.173500E 00
0.170000E 05	0.129890E-04	0.167570E 00
0.172000E 05	0.130340E-04	0.161700E 00
0.174000E 05	0.130400E-04	0.155340E 00
0.176000E 05	0.131250E-04	0.149170E 00
0.178000E 05	0.131710E-04	0.144110E 00
0.180000E 05	0.132150E-04	0.133240E 00
0.182000E 05	0.132510E-04	0.133430E 00
0.184000E 05	0.133060E-04	0.123740E 00
0.186000E 05	0.133510E-04	0.123330E 00
0.188000E 05	0.133960E-04	0.119230E 00
0.190000E 05	0.134410E-04	0.114430E 00
0.192000E 05	0.134860E-04	0.110520E 00
0.194000E 05	0.135310E-04	0.106750E 00
0.196000E 05	0.135750E-04	0.102330E 00
0.198000E 05	0.136200E-04	0.990190E-01
0.200000E 05	0.136650E-04	0.951540E-01
0.202000E 05	0.137090E-04	0.919990E-01
0.204000E 05	0.137530E-04	0.883450E-01
0.206000E 05	0.137970E-04	0.855310E-01
0.208000E 05	0.138420E-04	0.825350E-01
0.210000E 05	0.138860E-04	0.793310E-01
0.212000E 05	0.139300E-04	0.757730E-01
0.214000E 05	0.139740E-04	0.742330E-01
0.216000E 05	0.140180E-04	0.715220E-01
0.218000E 05	0.140620E-04	0.693350E-01
0.220000E 05	0.141060E-04	0.664430E-01
0.222000E 05	0.141320E-04	0.643350E-01
0.224000E 05	0.141590E-04	0.623430E-01
0.226000E 05	0.141850E-04	0.602970E-01
0.228000E 05	0.142120E-04	0.582330E-01
0.230000E 05	0.142380E-04	0.561350E-01
0.232000E 05	0.142620E-04	0.544740E-01
0.234000E 05	0.142860E-04	0.527530E-01

0.216000E 0F	0.143100E-04	0.510520E-01
0.230000E 0F	0.143340E-04	0.493410E-01
0.240000E 0F	0.143580E-04	0.475300E-01
0.242000E 0S	0.143810E-04	0.451340E-01
0.244000E 0F	0.144050E-04	0.447530E-01
0.246000E 0F	0.144290E-04	0.433220E-01
0.248000E 0F	0.144530E-04	0.413350E-01
0.250000E 0F	0.144760E-04	0.404430E-01
0.252000E 0F	0.145000E-04	0.392420E-01
0.254000E 0S	0.145240E-04	0.330330E-01
0.256000E 0F	0.145470E-04	0.353270E-01
0.258000E 0F	0.145710E-04	0.351200E-01
0.260000E 0F	0.145950E-04	0.344120E-01
0.262000E 0F	0.146180E-04	0.333730E-01
0.264000E 0P	0.146420E-04	0.323740E-01
0.266000E 0F	0.146650E-04	0.313550E-01
0.268000E 0F	0.145890E-04	0.303350E-01
0.270000E 0F	0.147120E-04	0.293170E-01
0.272000E 0F	0.147360E-04	0.234530E-01
0.274000E 0F	0.147590E-04	0.275230E-01
0.276000E 0F	0.147830E-04	0.267370E-01
0.278000E 0F	0.148060E-04	0.253730E-01
0.280000E 0F	0.148300E-04	0.250190E-01
0.282000E 0F	0.148530E-04	0.242920E-01
0.284000E 0F	0.148760E-04	0.233550E-01
0.286000E 0F	0.149000E-04	0.223330E-01
0.288000E 0F	0.149230E-04	0.221110E-01
0.290000E 0F	0.149460E-04	0.213330E-01
0.292000E 0F	0.149700E-04	0.207540E-01
0.294000E 0F	0.149930E-04	0.201520E-01
0.296000E 0F	0.150160E-04	0.195370E-01
0.298000E 0F	0.150390E-04	0.189210E-01
0.300000E 0F	0.150620E-04	0.193060E-01
0.302000E 0F	0.150860E-04	0.177340E-01
0.304000E 0F	0.151090E-04	0.172510E-01
0.306000E 0F	0.151320E-04	0.167390E-01
0.308000E 0F	0.151550E-04	0.162160E-01
0.310000E 0F	0.151780E-04	0.156340E-01
0.312000E 0F	0.152010E-04	0.152500E-01
0.314000E 0F	0.152240E-04	0.143060E-01
0.316000E 0F	0.152470E-04	0.143520E-01
0.318000E 0F	0.152700E-04	0.139130E-01
0.320000E 0F	0.152930E-04	0.134740E-01
0.322000E 0F	0.153160E-04	0.130350E-01
0.324000E 0F	0.153390E-04	0.127130E-01
0.326000E 0F	0.153620E-04	0.123420E-01
0.328000E 0F	0.153850E-04	0.117520E-01
0.330000E 0F	0.154080E-04	0.115240E-01
0.332000E 0F	0.154310E-04	0.112620E-01
0.334000E 0F	0.154540E-04	0.109400E-01
0.336000E 0F	0.154760E-04	0.106130E-01
0.338000E 0F	0.154990E-04	0.102960E-01
0.340000E 0F	0.155220E-04	0.997420E-02
0.342000E 0F	0.155450E-04	0.969340E-02
0.344000E 0F	0.155670E-04	0.942450E-02
0.346000E 0F	0.155900E-04	0.914760E-02
0.348000E 0F	0.156130E-04	0.887670E-02
0.350000E 0F	0.156360E-04	0.859930E-02
0.352000E 0F	0.156580E-04	0.835430E-02
0.354000E 0F	0.156810E-04	0.813110E-02
0.356000E 0F	0.157040E-04	0.799330E-02
0.358000E 0F	0.157260E-04	0.765040E-02
0.360000E 0F	0.157490E-04	0.742550E-02

0.362000E 0F	0.157710E-04	0.722430E-02
0.364000E 0F	0.157940E-04	0.702110E-02
0.366000E 0F	0.158160E-04	0.682170E-02
0.368000E 0F	0.158390E-04	0.662240E-02
0.370000E 0F	0.158620E-04	0.641310E-02
0.372000E 0F	0.158840E-04	0.624650E-02
0.374000E 0F	0.159060E-04	0.607420E-02
0.376000E 0F	0.159290E-04	0.590180E-02
0.378000E 0F	0.159510E-04	0.572930E-02
0.380000E 0F	0.159740E-04	0.555790E-02
0.382000E 0F	0.159960E-04	0.541330E-02
0.384000E 0F	0.160180E-04	0.525100E-02
0.386000E 0F	0.160410E-04	0.511310E-02
0.388000E 0F	0.160530E-04	0.495510E-02
0.390000E 0F	0.160850E-04	0.481720E-02
0.392000E 0F	0.161080E-04	0.469700E-02
0.394000E 0F	0.161300E-04	0.455270E-02
0.396000E 0F	0.161520E-04	0.443550E-02
0.398000E 0F	0.161740E-04	0.433330E-02
0.400000E 0F	0.161960E-04	0.418110E-02
0.402000E 0F	0.162190E-04	0.407140E-02
0.404000E 0F	0.162410E-04	0.395130E-02
0.406000E 0F	0.162630E-04	0.385210E-02
0.408000E 0F	0.162850E-04	0.374240E-02
0.410000E 0F	0.163070E-04	0.363230E-02
0.412000E 0F	0.163290E-04	0.353340E-02
0.414000E 0F	0.163510E-04	0.344410E-02
0.416000E 0F	0.163730E-04	0.334330E-02
0.418000E 0F	0.163950E-04	0.323340E-02
0.420000E 0F	0.164180E-04	0.315110E-02
0.422000E 0F	0.164400E-04	0.307950E-02
0.424000E 0F	0.164620E-04	0.299300E-02
0.426000E 0F	0.164830E-04	0.291550E-02
0.428000E 0F	0.165050E-04	0.283420E-02
0.430000E 0F	0.165270E-04	0.275340E-02
0.432000E 0F	0.165490E-04	0.263320E-02
0.434000E 0F	0.165710E-04	0.261260E-02
0.436000E 0F	0.165930E-04	0.254220E-02
0.438000E 0F	0.166150E-04	0.247130E-02
0.440000E 0F	0.166370E-04	0.240140E-02
0.442000E 0F	0.166590E-04	0.234040E-02
0.444000E 0F	0.166800E-04	0.227350E-02
0.446000E 0F	0.167020E-04	0.221850E-02
0.448000E 0F	0.167240E-04	0.215760E-02
0.450000E 0F	0.167460E-04	0.209570E-02
0.452000E 0F	0.167670E-04	0.204410E-02
0.454000E 0F	0.167890E-04	0.199120E-02
0.456000E 0F	0.168110E-04	0.193950E-02
0.458000E 0F	0.168330E-04	0.183570E-02
0.460000E 0F	0.168550E-04	0.173330E-02
0.462000E 0F	0.168760E-04	0.173720E-02
0.464000E 0F	0.168970E-04	0.174150E-02
0.466000E 0F	0.169190E-04	0.169570E-02
0.468000E 0F	0.169400E-04	0.164990E-02
0.470000E 0F	0.169520E-04	0.160420E-02
0.472000E 0F	0.169720E-04	0.156350E-02
0.474000E 0F	0.169820E-04	0.152700E-02
0.476000E 0F	0.169920E-04	0.148940E-02
0.478000E 0F	0.170020E-04	0.144330E-02
0.480000E 0F	0.170120E-04	0.141120E-02
0.482000E 0F	0.170120E-04	0.137320E-02
0.484000E 0F	0.170120E-04	0.134530E-02
0.486000E 0F	0.170120E-04	0.131230E-02

0.489000E 15	0.170120E-04	0.127930E-02
0.490000E 15	0.170120E-04	0.124530E-02
0.492000E 15	0.170120E-04	0.121720E-02
<u>0.494000E 15</u>	<u>0.170120E-04</u>	<u>0.118310E-02</u>
0.494000E 15	0.170120E-04	0.115930E-02
0.496000E 15	0.170120E-04	0.112730E-02
0.500000E 15	0.170120E-04	0.110770E-02

CLIMATE CHANGE

X	Y	Z	V <sub>C</sub>
0.51765E-02	-0.33178E-02	0.0	0.12874E-02
0.52757E-02	-0.33452E-02	0.0	0.13445E-02
0.53749E-02	-0.33734E-02	0.0	0.13573E-02
0.54742E-02	-0.33700E-02	0.0	0.14378E-02
0.61359E-02	-0.64691E-02	0.0	0.58778E-02
0.71765E-02	-0.44442E-02	0.0	0.12779E-02
0.86349E-02	-0.54627E-02	0.0	0.19877E-02
0.10530E-02	-0.56452E-02	0.0	0.22877E-02
0.17709E-02	-0.57443E-02	0.0	0.23177E-02
0.23970E-02	-0.50115E-02	0.0	0.18657E-02
0.30231E-02	-0.46870E-02	0.0	0.14747E-02
0.44020E-02	-0.28717E-02	0.0	0.08877E-02
0.58221E-02	-0.43655E-02	0.0	0.93773E-02
0.67460E-02	-0.16111E-02	0.0	0.15655E-02
0.91506E-02	-0.37024E-02	0.0	0.508773E-02

0.096616E	C3	C..456117E	C2	C016137E	05	0..336779E	02	0..18C471E	02
0.974697E	C3	C..393791E	C2	C021676E	05	0..108378E	03	0..1267E8E	03
0.864336E	C3	C..517726E	C1	C021519E	05	0..128735E	03	0..571365F	03
0..631203E	C2	-C..500C62E	C2	C021101E	05	0..142873E	03	0..445E21E	03
0..871739E	C3	-C..11CF3CE	C2	C025573E	05	0..162373E	03	0..57	0..57
0..6-0..273707E	C3	0..-6.247455E	C2	C025213E	05	0..181373E	03	0..6	0..6
-0..623656E	C3	-0..323420E	C2	C024523E	05	0..201287E	03	0..20	0..20
-0..415424E	C4	-0..415424E	C2	C024523E	05	0..223237E	03	0..0	0..0
-0..148852E	C4	-0..148852E	C2	C025223E	05	0..26878E	03	0..0	0..0
-0..230401E	C4	-0..230401E	C2	C024233E	05	0..2.2237E	03	0..0	0..0
-0..287230E	C4	-0..287230E	C3	C024523E	05	0..351677E	03	0..0	0..0
-0..363466E	C4	-0..363466E	C2	C024523E	05	0..392374E	03	0..0	0..0
-0..434689E	C4	-0..434689E	C2	C024523E	05	0..436375E	03	0..0	0..0
-0..505311E	C4	-0..505311E	C2	C025223E	05	0..477574E	03	0..0	0..0
-0..575317E	C4	-0..575317E	C2	C025223E	05	0..522374E	03	0..0	0..0
-0..645324E	C4	-0..645324E	C2	C025223E	05	0..551375E	03	0..0	0..0
-0..715330E	C4	-0..715330E	C2	C025223E	05	0..617472E	02	0..0	0..0
-0..785336E	C4	-0..785336E	C2	C025223E	05	0..672375E	02	0..0	0..0
-0..855342E	C4	-0..855342E	C2	C025223E	05	0..739375E	02	0..0	0..0
-0..925348E	C4	-0..925348E	C2	C025223E	05	0..805375E	02	0..0	0..0
-0..995354E	C4	-0..995354E	C2	C025223E	05	0..885375E	02	0..0	0..0

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## 13. ABSTRACT

The theoretical bases of a land-surface-burst nuclear-cloud-rise model and details of development from the theoretical model of the DELFIC Cloud Rise Module computer program are presented. By use of this dynamic cloud rise model, histories of the rise, growth, temperature, and composition of the cloud are computed throughout virtually the entire period of its rise. Effects on the cloud development of atmospheric structure can be accounted for, and the development of a time-temperature history for the cloud allows fractionation of the radioactive weapon debris to be approximately accounted for in the Particle Activity Module (DASA-1800-V) calculations.

Also described is the DELFIC Cloud Rise-Transport Interface Module (CRTIM). The CRTIM corrects particle positions for wind-drift during the cloud rise time period and prepares the particles aloft inputs for the DELFIC Transport Module (DASA-1800-IV).

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